REPORT OF

# Fifteenth Annual Date Growers' Institute

### HELD IN

# COACHELLA VALLEY

### CALIFORNIA

APRIL 9, 1938



62



Held under the auspices of and published by Coachella Valley Farm Center

# Fifteenth Annual

# Date Growers' Institute

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# Fifteenth Annual Date Growers' Institute Saturday, April 9, 1938

MORNING SESSION

Chairman, Dr. W. W. Aldrich, Senior Horticulturist in Charge of U. S. Department of Agriculture Date Gardens, Indio, California

# The Size of Date Fruit As Affected By Soil Moisture

### By Dewey C. Moore, U. S. Bureau of Plant Industry, Indio, California

obtain preliminary information upon root zone in which the moisture was the responses of the date to soil mois- not appreciably above the "permanent ture. With only a few palms of any wilting percentage" for that soil. one variety available at the Station, Therefore, soil moisture was deteronly one palm was used in observing mined from time to time, for each the response to each soil moisture foot to a depth of six feet; and the condition. Whereas Deglet Noor is percentage of soil moisture compared the leading commercial variety, suf- with the "permanent willing percentficient uniform palms of this variety age" for that depth. were not available at the U.S. Experiment Date Garden. Therefore, age" is a very important characterthe Havany variety was used, because istic of any particular soil, and depalms of this variety were available serves emphasis at this time. The and favorably located for this ex- "permanent wilting percentage" vaperiment. Three years' results, while ries with the soil type, but does not not conclusive, seem to justify a vary appreciably with the kind of progress report to the date industry plant growing in the soil. The "perat this time.

#### Methods

To produce different soil moisture conditions, the amount of irrigation water applied to each experimental palm in the row was varied as follows:

Palm	$9 = N_0$	irrigation	n	
Palm	7 = 4	acre-feet	per	year
Palm	5 = 8	acre-feet	per	year
Palm	3 = 15	acre-feet	per	year
Palm	1 = 20	acre-feet	$\operatorname{per}$	year

The even numbered palms, separating the experimental palms, received water at the rate of 8 acre-feat per vear.

soil moisture is important, but this between adjacent holes, makes inter- for 1936 and 1937 as well as for 1935. tion problem is receiving careful wilting percentage" unwise. How- found at the "permanent wilting perportion of the water applied was lost amination of his soil with a standard irrigation. With the greater amount by evaporation from the free water soil tube. surface during and immediately folfoot of soil between irrigations.

the U. S. Experiment Date Garden to the extent of the soil in the major of soil in 1935, given in Table 1.

The "permanent wilting percentmanent wilting percentage" may be thought of as that moisture content of the soil at which water movement foot the soil moisture for Palm 5 was to the roots is so slow that the plant found at the "permanent wilting perin cool, moist air will wilt. When centage" in fewer of the months in moisture content of any portion of which samples were taken than for the soil is reduced to the "permanent Palms 7 and 9. Also, in the fourth wilting percentage," date roots in foot the soil moisture for Palm 1 was that particular portion of soil will found at the "permanent wilting pernot take up an appreciable amount centage" less often than for Palm 5. of water.

#### Results in 1935

age values for "permanent wilting for Palm 3 it was found at the "perpercentage," together with fluctua- manent wilting percentage" in April. tions in soil moisture values for rec-The relation of amount of water ord palms, due apparently to varia- relation to the "permanent wilting applied to the resulting increase in tions in soil texture and structure percentage" were made for all depths, relation was not a part of the ex- pretations of small differences be. These studies show that, in general, periment. This phase of the irriga- tween soil moisture and "permanent the soil moisture for Palm 9, was study by Mr. A. F. Pillsbury, of the ever, the results are probably typical centage" at more depths and oftener University of California, Riverside of those a date grower would obtain during each year than for the other (2) (3). Undoubtedly, a corsiderable if he attempted fairly systematic ex- palms, which received some direct

lowing irrigation, and from the top paring the moisture content of the "permanent wilting percentage' were soil with the "permanent wilting per- found in fewer months.

The important factor affecting the centage" of that soil is shown by the  $I_{C.}^{N 1935}$ , at the suggestion of Dr. E. The important factor affecting the centage" of that soil is shown by the C. Auchter, a study was started at response of the date was probably results for the fourth and fifth feet

#### TABLE 1

The months in 1935 when Soil Moisture in the Fourth and Fifth Feet was Found at the Permanent Wilting Percentage Palm

Mo	April	Max	Juna	Նոհա	Δ 11 σ	Sent
<u>INO.</u>	Aprn	may	June	Jury	Aug.	pep.
	Fo	urth	Foot	of S	oil	
9	$\mathbf{X}\mathbf{X}$			$\mathbf{X}\mathbf{X}$		$\mathbf{X}\mathbf{X}$
7	XX	$\mathbf{X}\mathbf{X}$	$\mathbf{X}\mathbf{X}$	$\mathbf{X}\mathbf{X}$	$\mathbf{X}\mathbf{X}$	$\mathbf{X}\mathbf{X}$
5	$\mathbf{X}\mathbf{X}$		$\mathbf{X}\mathbf{X}$			$\mathbf{X}\mathbf{X}$
3						
1	$\mathbf{X}\mathbf{X}$					
	F	ifth ]	Foot c	of Soi	1	
9	$\mathbf{X}\mathbf{X}$			XX		$\mathbf{X}\mathbf{X}$
7	$\mathbf{X}\mathbf{X}$	$\mathbf{X}\mathbf{X}$	$\mathbf{X}\mathbf{X}$		XX	$\mathbf{X}\mathbf{X}$
5	XX	$\mathbf{X}\mathbf{X}$	$\mathbf{X}\mathbf{X}$		$\mathbf{X}\mathbf{X}$	$\mathbf{X}\mathbf{X}$
3	$\mathbf{X}\mathbf{X}$					
1						

Table 1 shows that in the fourth

In the fifth foot, the soil moisture for Palm 1 was not found at the "per-The large standard error of aver- manent wilting percentage," whereas

Similar studies of soil moisture in of irrigation water applied, soil sam-An example of the results of com- ples showing the soil moisture at the Hayany palms to these different soil of irrigation water, due to the im- probably in part due to the fact that moisture conditions, the number of provement of the soil structure fol- for Palms 5, 3 and 1 soil moisture leaves produced each year was lowing gypsum applications. For was not reduced to the "permanent counted. To correct for variations in Palm 9, without surface irrigation, wilting percentage." However, the palm size, the number of leaves pro- the soil undoubtedly received con- larger fruit on Palm 3 than on Palm duced each year is expressed as per- siderable water by lateral movement 5, and the larger fruit on Palm 1 than centage of the total number of leaves from the soil of adjacent irrigated on Palm 3, was probably largely due on the palm at the beginning of the palms. experiment (January, 1935). The average weight per (ripe) fruit was "permanent wilting percentage" for These redetermined at harvest. sponses for each palm in 1935 are given in Table 2.

#### TABLE 2

Effect of Decreasing the Proportion the Number of Leaves and Size of of Soil with Moisture Content at the Fruit in 1937. Permanent Wilting Percentage, by Amount Increased Irrigation in 1935, Upon Irrigati Increasing the Number of Leaves Palm Wates and Size of Fruit in 1935.

Palm No.	Irrigation Water	Percentage Increase in Number of Leaves	Weight per Fruit
•	(acre-feet)	) (percent)	(gm.)
9. 7	. 0	23	9.1
7	4	31	12.2
5	8	34	13.2
5 3 1	15	42	14.5
1	20	52	15.5

From Table 2 it is evident that with increased, amounts of irrigation water, which reduced the proportion of soil with moisture content at the "permanent wilting percentage," both number of leaves and fruit size were increased.

#### Results in 1936

The results in 1936, given in Table 3, were essentially the same.

#### TABLE 3

Effect of Decreasing the Proportion of Soil with Moisture Content at the Permanent Wilting Percentage, by Increased Irrigation in 1936, Upon Number of Leaves and Size of Fruit in 1936.

Palm No.	Irrigation Water	Percentage Increase in Number of Leaves	Weight per Fruit
	(acre-feet)	(percent)	(gm.)
9	0.	23	9.7
7	4	17	11.7
5 3	8	28	13.4
	15	36	15.7
1	20	45	17.3

These 1936 results show again that with increased amounts of irrigation water, which reduced the proportion of soil with moisture content at the "permanent wilting percentage," both number of leaves and fruit size were usually increased. The only exception was Palm 7, which showed a lower percentage increase in number of leaves than Palm 9.

#### Results in 1937

To measure the response of these bly the result of better penetration 5, 3 and 1 than on Palms 9 and 7 was

Palms 5, 3 and 1.

#### TABLE 4

Effects of Increased Irrigation in 1935, 1936 and 1937 Upon Increasing

Palm No.	Amount of Irrigation Water Applied	Increase in Number	'Weight per Fruit
	(acre-feet)	(percent)	(gm.)
9	0	Lost	9.4
9 7 5 3	4	12	11.3
5	8	35	12.4
	15	27	14.9
1	20	32	15.6

Ρ

Table 4 shows that the percentage increase in number of leaves was no greater for Palms 3 and 1 than for Palm 5, whereas in 1935 and 1936 such was the case. In other words, when no soil was found with moisture content at the "permanent wiking percentage," increasing the amount of irrigation water applied did not irrigation reduced the proportion of increase the percentage of leaves developed.

However, some soil samples for Palms 9 and 7 did show soil moisture at the "permanent wilting percentage." Table 4 shows a lower percentage of leaves developed on Palm 7 than on Palms 5, 3 and 1, for which no soil was found at the "permanent wilting percentage." Thus, when increased irrigation prevented soil moisture being depleted to the "permat nent wilting percentage," the increased irrigation did result in a greater number of leaves per palm.

Fruit size in 1937, however, was greater with the larger irrigation applications. The larger fiuit on Palms

to some growth character in 1937, In 1937 no soil was found at the such as leaf size or fruit strand size, which could have been affected by the soil moisture conditions in 1935 and 1936.

> Since Eaton (1) and others have suggested that salts injurious to plants might be carried to soil below the major root zone by adequate irrigation water, it is possible that the t greater leaf and fruit growth with the increased irrigation might have been in part 'due to the removal of injurious salts by this increased irrigation.

#### Summary

Three years' of study of the response of the Hayany date to soil moisture indicate that:

(1) Irrigation water applied in amounts of 8, 15 and 20 acre-feet per year did not in 1935 and 1936 prevent some soil to a depth of 6 feet having soil moisture reduced to the "permanent wilting percentage."

(2) Where increased amounts of soil with moisture content at the "permanent wilting percentage," then the increased amounts of irrigation water usually increased both the number of leaves produced and the size of the fruit.

#### Literature Cited

(1) Eaton, Frank M. Significance of Salt in Coachella Valley Agricul-ture. Report of 14th Annual Date Growers' Institute pp. 11-12, 1937.

(2) Pillsbury, Arthur F. Report of Preliminary Irrigation Investigations in Coachella Valley, California. 1932 (mimeographed circular).

(3) Pillsbury, Arthur F. How Much Water Does a Date Palm Use? Repost of 14th Annual Date Growers' Înstitute pp. 13-16, 1937.

# A Preliminary Report On A Simple and Rapid Method for Determining the Moisture Content of Dates

### By G. Leonard Rygg, Assistant Physiologist, Division of Fruit and Vegetable Crops and Diseases, Indio, California

 $\mathbf{T}_{ ext{prime importance in determining have without being subject to deteri-}^{ ext{HE moisture content which dates may}}$ In 1937 the soil moisture was high- whether or not they will keep at oration from molding or souring may er for all irrigated palms than in ordinary room temperatures without vary with different varieties, but either 1933 or 1936. This was proba- molding or souring. The maximum with the Deglet Noor the limit ap

cent when held at ordinary room to the amount of substances in solu- determination. temperatures (1).

More work needs to be done in order to learn more accurately the maximum water content which the various varieties of dates may contain before they will sour or mold at the different temperatures. This information is especially desirable in connection with handling whole dates, crushed dates, and other moist date products which are not held under refrigeration.

The moisture content of dates also affects their susceptibility to sugar spotting although there is also a varietal difference (2).

In order to determine whether or not a given lot of dates will sour or mold at ordinary room temperatures as nearly as our present knowledge permits, a quick method for determining the moisture content is desirable. For this purpose the use of the refractometer is suggested as worthy of trial. With this instrument the actual determination of the water content takes only one or two minutes after the sample has been prepared, compared to from 1 to 8 hours boiling by the toluene method. Five hours was adopted as the boiling period in the series of comparisons given in this paper.

tion. The refractive index is read directly on a scale on the refractometer and the percentage of dry substances is obtained by referring to tables provided by the makers of the instrument. These tables are also available in various handbooks. From these results the percentage of water is obtained by subtracting the figure from 100. These results actually give the proportion of water to the total amount of dry substances dissolved in the water, but the proportion of insoluable solids in ripe dates is so small that the results are not materially affected.

Making moisture determinations with the refractometer is simple and rapid and can be done by anyone with a small amount of practice. It is necessary to take the usual precautions of being certain that the sample is a fair representation of the lot being tested; in addition, care must be taken to keep grit or other hard substances from coming in contact with the glass surfaces of the refractometer as the glass is soft and easily scratched. Pressing the ground sample through a 70-mesh brass wire cloth removes the coarser particles but the dates should be as clean as possible before beginning the determination. The temperature must also The functioning of the refractome- be controlled while the reading is ter is based on the fact that light being made, as the refractive index passing obliquely through a solution changes with changing temperatures, is refracted or turned at the surface although a variation of 10 degrees of the solution and that the refrac- Fahrenheit makes a difference of

pears to be in the vicinity of 25 per tion by a given liquid is proportional only about one-half per cent in the

This method has been tried on six varieties of dates with moisture contents ranging from 17 to 38 per cent and compared with results obtained by the toluene method. The average difference between the two methods in 36 determinations by each method was one-half of one per cent. The results obtained by the toluene method were slightly higher in the majority of instances, but in no instance was the difference greater than about one per cent. A summary of the results of these determinations is given in the accompanying table.

#### Comparison of Water Contents of Dates as Determined by Refractometer and Toluene Methods

	Wa	ter Conte	nt
Variety	Refrac- tometer Method Per Cent	Toluene Method Per Cent	Difference Per Cent
Thoory Deglet Nocr Saidy Halawy Barhee Black Seedling	$16.9 \\ 23.4 \\ 26.2 \\ 27.9 \\ 33.5$	$17.7 \\ 23.5 \\ 26.6 \\ 28.8 \\ 33.7 \\ 36.5$	.8 .1 .4 .9 .2 .9

#### References

(1) Barger, W. R. Experiments in hydrating dry Deglet Noor Dates. Date Growers' Inst. Ann. Rept. 13: 14-16. 1936.

Barger, W. R. Experiments California dates in storage. (2)with Date Growers' Inst. Ann. Rept. 10: 3-5, 1933.

# **Observations On So-Called Decline Disease**

### By R. H. Postlethwaite, M. I. E. E.

(Read by Kenneth Peck)

noticed in 1921 but little was ing merchantable fruit. done about it until 1929 when the palm. This treated palm although calcium. unfertilized during the succeeding

It is also shown by the same au- than those taken from healthy palms. writer experimented with an appli- thorities that the soil surrounding cation of 50 pounds of copper sul- the decline diseased palms was lower Fawcett and Klotz, this corroborates phate in a palm basin (see Hilgardia, in potassium and higher in calcium the analyses in Hilgardia, the follow-April, 1931, by Haas and Klotz). The than the soil surrounding healthy ing remarks on pages 12 and 13 are palm treated at that time had practi- palms. Soil analyses made by Dr. F. interesting: "Many of the roots of: cally lost all its roots and was rapid- L. Hibbard of Berkeley also showed these affected palms are found to ly going back. Photograp's showing that the available ph-sphate was have deteriorated and died, and this palm and the adjoining control much lower in spite of the fact that brown patches may be found on those palm taken two years after treatment in previous years both areas had re- still alive, some of these same patches are published in the same issue of ceived the same fertilization, evident- are also commonly found on sound Hilgardia and plainly show the very ly a zeolitic condition existed in some roots of healthy trees. As high as marked improvement in the treated areas possibly due to the excess of 90% of the roots may be dead on

Analyses show that the pinnaae of with decline."

 ${f P}$ HIS disease was probably first seven years is still growing and bear- the diseased palms are also lower in nitrogen, potassium and phosphorus

> Referring to Bulletin 522 by Drs. some palms that are badly affected

Certain palms affected with decline disease, as well as offshoots from such interest in date gardens and in spite palms, have been removed from of the fact that it may appear prediseased areas to other areas in the sumptious in an old date grower to same garden, after a time these trans- question the correctness of the diagplanted palms have recovered and nosis of an eminent plant pathologis<sup>+</sup>, become healthy normal trees, this the following remarks may be in observation suggests relation to a soil order. condition.

The two papers by Drs. Haas and that proper application of copper Klotz in the 1930 issue of the Date sulphate has resulted in at least one Growers' Institute meeting and the diseased palm growing new roots and one by Dr. Klotz in the 1931 issue again bearing commercial fruit even are well worth reading again as they without proper fertilization. all refer to the decline disease.

transactions Dr. Bliss read a paper in which a very wise remark occurs: "In characterizing this malady it is not yet possible to distinguish with certainty between cause and effect." This statement will be referred to later in this paper.

In the 1934 issue Dr. Bliss read a paper in which the following appears: "Deglet Noor is peculiar because of its susceptibility, no cases of decline have yet been reported in the Zahidi, Khustawy, Halawi, Tazizaoot and Iteema varieties although trees of these varieties are known to be growing in close proximity to the disease.'

The paper then recites that the various chemical treatments including copper sulphate have shown little or no visible results, and no definite clues have developed from these experiments as to the cause of the decline disease. Further experiments in ineculated petted seedlings showed that the fungus species Omphalia is the only organism which has proved to be strongly pathogenic on the underground portions of seedling date palms.

paper in which he apparently takes phate per tree made a big improvethe definite position that Omphalia ment, in a similar case with peach fungus is the cause of Decline trees a great improvement was made Disease, the argument being largely by the application of fifteen pounds based on the result of experiments of ferrous sulphate. on seedlings grown in pots and inoculated with the fungus.

paper stating, "There is evidence the root system and encourage the that decline disease of date palms is caused by a soil-inhabiting fungus which belongs to the genus Omphalia."

ently takes the position that Om- probability is further strengthened phalia is the cause of decline disease that the true primary cause of deand suggests the only certain remedy cline disease may be inherent in the is to dig out the diseased palms, dis- tree itself or possibly due to some infect the ground and plant new off- nutritional deficiency and not to the shoots.

As the writer has now no financial

In the first place there is proof

Secondly, it is sometimes very dif-In the 1933 issue of the Institute ficult to differentiate between cause and effect, as pointed out by Dr. Bliss but it seems to have been taken for granted that because Omphalia is found on the roots of diseased palms and the roots are dead, therefore Omphalia is the cause of the of decline, be the loss of the second disease.

> palms are affected, but as far as 1 lightly contemplate. know, no study has been made to determine if the root structure of Deglet palms is essentially different from the root structure of other varieties which are not killed by Omphalia. If all date palm roots are similar in composition and structure, which may be assumed unless proved otherwise, then Omphalia may not be the primary cause of decline disease but may be of a secondary nature. The primary cause under such conditions might still be a local nutritional deficiency affecting the metabol'sm of the particular palm.

Dr. P. L. Hibbard reports that prune trees in a certain locality where the available phosphate was low showed a lack of vitality, the addition of large amounts of phosphate had no effect but the applica-In the 1935 issue Dr. Bliss read a tion of five pounds of copper sul-

If the cause of decline disease originates in the faulty metabolism In the 1937 issue Dr. Bliss read a of the palm it will gradually weaken attack of Omphalia and other fungi.

It appears that under natural field conditions the symptoms of decline do not generally take place until the In the 1937 issue Dr. Bliss appar- palm is several years old, thus the attack of any outside agency.

The reason for this paper is to induce both date growers and the scientists of the Citrus Experiment Station to further investigate 'the cause of decline disease before apply. ing the problematical remedy suggested by Dr. Bliss, namely to take out the palms, sterilize the ground and replant, which is so drastic that more thought and study seems indicated.

To remove an acre of palms over six to eight years old which has already cost some \$3,000.00; to sterilize, replant and to care for the replants another six years means a total cost of at least \$5,000.00.

However carefully soil ste ili. ation is done, perfection is seldom atlained and if some Omphalia fungus wis left alive, the final result would, if Omphalia was really the primary cause planting. This is too serious a mat-It is stated that only Deglet Noor ter for the Deglet Noor industry to

# Discussion

Mr. Peck: Dr. Bliss, have you made any further study of that point which Mr. Postlethwaite brings up in this paper? Have you any idea why Deglet Noor is the only variety affected with the decline disease?

Dr. Bliss: Recent studies indicate that the Deglet Noor variety is not the only one affected with decline disease. In August, 1935, a group of 65 toadstools of Omphalia sp. was found arising from the base of a young Saidy date palm at the Citrus Experiment Station, Rivers'de, California. (See Mycologia 30 (3) 1958.) In December, 1937, near Coachella, California, the typical root rot of decline disease was found in two male palms situated near a group of affected Deglet Noor palms. Omphalia sp. was isolated from lesions in 13 out of 15 roots selected from the two male palms. Omphalia sp. was isolated also to a limited extent from both living and dead roots of an Iteema palm near Oasis, California. This palm, which stood at the edge of a decline disease area, was not noticeably affected in outward appearance by the disease. Cultures of Omphalia spp. were obtained also from dead roots of palms of the Tafazwin, Zahidi, and Horra varieties.

Experimental and observational evidence (see Date Growers' Instit. Ann. Reports 11, 12, and 14) has been presented which points to the conclusion that decline disease is caused by two species of the genus Omphalia. Root decay, initiated by one or both of these species, constitutes the in close proximity to the decline dis- and for several years afterwards primary symptom upon which I base the critical diagnosis of decline disease. The more obvious characteristics of affected palms, such as retardation in growth, poor quality of fruit, etc., are now considered secondary symptoms because they merely reflect the bad condition of the roo's. Because of the rather indefinite nature of these secondary symptoms, one is apt to confuse the decline disease (Omphalia root rot) with other maladies which are due to entirely different causes.

No one has discovered the reason why the roots of the Deglet Noor variety are more susceptible to the attack of Omphalia spp. than are the poots of certain other varieties. Many similar instances are known in which varieties of the same species of plants vary widely in their relative susceptibility to the same fungus. Omphalia spp. have attacked, under experimental conditions, the living, unwounded tissues of the Deglet Noor variety and a large number of seedling date palms. It is probable that the two male palms and the Iteema palm (mentioned above) were attacked in a similar manner. All of these cases show more or less susceptibility to the decline disease. Where Omphalia spp. were isolated only from the dead roots of certain varieties, there is no proof that such varieties are injured by the disease.

Since palms of the Kustawy, Zahidi, Tafazwin, Deglet Beida, and Haease without becoming seriously af- there was a general opinion by many fected, there is circumstantial evi- people that it might be a nutritional dence that there are differences in disease, and a number of fertilizers varietal susceptibility to decline dis- and other materials were used on ease and that disease-resistant varieties may be found which can be result of Dr. Bliss' investigations it substituted for Deglet Noor in d'seased areas where soil disinfection is not practicable.

Dr. Fawcett: Mr. Postlethwaite has expressed the hope in his paper that this investigation will be continued. He also states that he is not in agreement with Dr. Bliss' conclusions as to the cause of the decline disease on date palms.

I wish to say that Mr. Postlethwaite was one of our good cooperators in carrying on the investigations while he was in Coachella Valley, and we fully respect his viewpint regarding this disease. This investigation is being actively continued by Dr. Bliss. He has a number of experiments going, to find out further facts regarding the disease.

A planting of 18 varieties of date palms has been developed in an isolated place for the purpose of making further inoculations with the Omphalia fungus in order to test the relative resistance of various varieties.

I may point out that when the decline disease was first drawn to the attention of the Citrus Experiment Station there was only one area known and this was in the Gillettelawy varieties have grown for years Rosenberger orchard. At that time

this area without any effect. As a has been found that the Omphalia fungus is constantly associated with the disease and that it can be reproduced on healthy palms by inoculation with this fungus. Many of the results of Dr. Bliss' investigations have been already published in previous reports of these proceedings. There are other more recent results with which apparently Mr. Postlethwaite was not fully acquainted.

The interplanting of grapefruit in the Gillette-Rosenberger orchard was made by Dr. Webber and myself with the idea that it might throw some light on the cause of the date decline disease if it were nutritional, since the nutrition of citrus was better known than that of dates.

The trees were planted so that they would extend through the diseased area and through the part of the orchard that was still healthy. Another planting was made in the Middleton orchard in another part of the valley. It was found later that the citrus trees grew fully as well in the area where the date palms were diseased, as they did where they were healthy. This might be considered an added reason, along with Dr. Bliss' other data, that the disease is not necessarily a nutritional one.

# Spoilage of Dates As Related To Management of the Fruit Bunch \*

### By Donald E. Bliss, Assistant Plant Pathologist, Citrus Experiment Station, **Riverside**. California

#### Introduction

stroved. Many may be included in the different

THE term "spoilage" may be de-ailments are both physiological dis- age by means of any single type of fined as the loss of valuable quali-turbances and pathogenic diseases, control measure. It is somewhat ties, or becoming tainted, decayed. The first class includes water injury doubtful whether fruit spoilage can or wasted. When applied to dates, (checking and tearing), blacknose, ever be prevented entirely. "spoilage" may refer to any condi- sunburn, shrivelling, and mechanical attempting to achieve that purpose, tion in which the desirable qualities injury: the second, rots due to micro- one should consider different means of the fruit are impaired or de- organisms, and injuries inflicted by of reducing spoilage and adopt such common ailments insects, birds, and mice.

> The general subject of date fruit spoilage is therefore very broad since it is composed of many contributing fruit spoilage constitutes the most factors. After considering the intri- important group of date diseases in cacy of this subject, one would not California. Mention has been made

> types of fruit spoilage. Among these expect to eliminate all forms of spoil-While practices whenever practicable.

#### **Review of Literature**

From the commercial standpoint,

<sup>\*</sup>Paper No. 376, University of California Citrus Experiment Station and Graduate School of Tropical Agriculture, Riverside, California.

Institute that rain and periods of this instance, the rain fell vertically spring and early summer months, high relative humidity cause severe and that after the rain the drying Difficulties encountered in removing injury to dates. H. W. Postlethwaite was increased by better aeration. In the spray residue prevented the ap-(15) estimates that in the Coachella light of the experiments reported, plication of these sprays to the fruit. Valley in 1925 losses from rain dam- Haas and Bliss (8) 'concluded that The latest report of this work from age amounted to 20 per cent of the "the practice of bagging fruit the Arizona Agricultural Experimen' crop in some places and as high as bunches with paper tubes is highly Station (4) states t'at, "... although 80 per cent in others. Cudebec (6) desirable and serves as a protection loss of fruit has been less in the estimates that in 1926, 50 per cent of against rain and birds. However, it orchard since the spr ying program the fruit was lost on bunches of Deg- is attended with the disadvantage was inaugurated, fr it rot has not. let Noor variety which were not pro- that the covers tend to retain the been prevented." In October, 1936, tected from rain. Nixon (11), who transpiration water and hinder aera- more than ten thousard fruits on related checking and blacknose to tion, thus accentuating water injury. sprayed and unsprayed palms were water injury, states that the reduc- An ideal bag would be one which inspected for rot by J. G. Brown at

on the total loss from fruit spoilage, should not be installed until neces- what more fruit rot on sprayed than In general it may be said that dif- sary as a protection." It was noted on unsprayed palms. . . . ferent varieties of dates vary con- that certain steps toward increasing siderably in their relative suscepti- the aeration of fruit bunches were of blacknose could be increased in bility to rain damage (12) and to already in use among the date grow- bunches that were bagged by exposother types of speilage. Immature ers. These included the removal of ing the fruit to various of carbon dates are more susceptible to injury center fruit strands, the insertion of bisulfide or carbon t t a hoi'e in certain strges of development than wire rings, better types of material Spraying and dusting with copper in others (8). Weather conditions for making bags, improved methods and sulfur fungicides had practicalare the principal contributing factors for hanging the bags, and the lifting ly no effect on the occurrence of to fruit spoilage. Whereas a total of low-hanging bunches away from blacknose. Fawcett and Klotz (7) loss might be incurred under very the soil. unfavorable conditions, losses in the Coachella Valley during the last five #hinning fruit bunches is summarized suggest that it is of physiological or years are estimated to lie between by Nixon and Crawford (14). These nutritional origin. 10 and .40 per cent.

a metal ring inserted in the middle ning in the Coachella Valley for the content of date skins with water inof the fruit bunch was described in years 1934 and 1935. Among the re- jury. A comparison of seven vari-1931 by Leonhardt Swingle (16). He sults obtained, the following deal eties indicates that the varieties with noticed that blacknose was much with the effect of thinning on fruit little crude fat are more subject to more prevalent in the center of the spoilage in the Deglet Noor variety: spoilage than those with much. Their cluster than on the outside where the (1) Without thinning, a large per- work also shows that the artificial fruit was more exposed to the air. centage of the fruit shrivelled pre- application of various und luted oils Rings of copper wire, 16 inches in maturely and many dates showed a and waxes to unripe fruit reduces circumference, were inserted in mid- tendency to mature imperfectly; (2) loss from splitting but in many cases summer to prevent closing of the "checking and blacknose were in-results in burning. Heavy additions hole left in the center of the bunch creased in proportion to the amount of oils and waxes may prevent norby the removal of the inner fruit of thinning . . . ;" and (3) "best re- mal maturation while smaller strands. Although blacknose was not sults were secured from a total re- amounts, that allow normal ripening controlled entirely, Swingle believed duction at time of pollination of ap- of the fruit, fail to control moisture that the method was helpful. Haas proximately 50 to 60 per cent in the damage. and Bliss (8) reported in 1935 cer- number of dates per bunch." tain field experiments on the aera- In 1920 Brown (1) described the tion of fruit bunches in relation to rot of date fruit and attributed the test the effect of aeration and thinwater injury. A marked decrease in injury primarily to Alternaria. The ning of the fruit bunch on the spoilthe percentage of checked fruit fol- attack of this fungus was accompa- age of dates. These experimen's lowed the separation of fruit trands nied usually by species of Aspergil- were conducted during the years on July 6. Conversely, the percent- lus and Penicillium. In later reports, 1935, 1936, and 1937, in the garden age of checking was increased by Brown (2, 4) and Fawcett and Klotz of B. S. Boyer, near Indio. The reducing the amount of aeration by (7) mentioned fungi and bacteria of types of spoilage which were studie bagging fruit bunches between July several other genera as associated included checking, blacknose, and 26 and August 17. Other data were with date fruit rots. During the rot. presented to indicate that bagging of season of 1921, and in other years the fruit bunches in the final stages thereafter, the control of date fruit form fruit bunches were selected for of ripening was effective in reducing rots by means of fungicides (3. 4, 5) use from a group of seven to ten the percentage of torn fruits after was attempted at the Tempe date Deglet Noor palms which were sit rain. In most cases the damage was orchard in Arizona. These experi- ated in the midst of a five-acre block. less where the skirts of the protec- ments, by J. G. Brown, included the These palms were planted as of tors (bags) were tucked up than use of bordeaux mixture, lime sulfur, shoots in 1925 and 1926 and they

frequently before the Date Growers' result was taken to indicate that, in the foliage and trunk during the tion in market value of fruit thus would protect the fruits from rain the Tempe, Arizona, Date Galden. affected is sometimes considerable. and birds and at the same time allow Of the five varieties of dates exam-No reliable figures are available a maximum aeration. However, it ined, three varieties "showed some-

authors report the results of exten-. The acration of dates by means of sive field experiments on fruit thin- Smith (9) correlate the crude fat

where the skirts were down. This and copper acetate sprays applied to were in a comparatively vigorous

Klotz (10) found thet the incidence found no indication that blacknose The development of the practice of is due to microorganisms, but they

In a recent paper, Hilgeman and

#### Experimental Work

Field experiments were devised to

In April of each year 20 large, uni-

foot ladder.

Management of the experimental ruit bunches was similar in most respects to that employed in the case of other fruit clusters on the same palms and, in general, for fruit of the Deglet Noor variety. The thinning operation was begun at the time of pollination when all of the fruit trand's were shortened.

As indicated in Table 1, the final reduction in the number of fruits was made during May or early June by removing entirely a number of fruit which dropped.

fruit bunches was such that in 1935 bag used in 1935 (Fig. 1, D) con- of checked fruits in which the tip was harvested with the aid of a ten- E) was a long, perforated tube with ance, quality, and freedom from per edge of the tube was folded over numerous isolations.\*\* and left hanging free at one side of the fruitstalk.

> Wire baskets (Fig. 1, B) were hung beneath experimental fruit  $_{\mathrm{the}}$ bunches at the time of bagging. These 30-inch-square baskets were made of hardware cloth and were suspended from overhanging leaves. They were used to catch all fruits

TABLE I Time of Different Operations in the Management of the Fruit Bunches

Operation	1935	1936	1937
Thinning completed	May	May 8	June 3
Rings inserted	July 17	July 10	July 14
Bags installed	August 27	August 19	September 1
Baske's hung	September 4	August 19	September 1
Fruit harvested	September 19 to November 22	September 1 to October 27	September 27 to November 30

strands from the center of the bunch. of fruits per bunch was obtained by adjusting the number of fruit strands.

Wire rings (Fig. 1, A) were inserted in some of the bunches shortly before the time when the green fruits obtained full size and before any w ter injuly or blacknose had with the ends of the wire overlapped =and soldered together. When inserted from below in the center of a fruit bunch, one of these rings produced a circular opening of about eight inches diameter.

All of the experimental bunches were protected by heavy crepe paper tubes (commonly known as "bags" and sold under such trade names as R'ppleeraft, Elasticraft, and Arksafe), which were tied at one end about the fruitetalks. These tubes, which measured 40 inches long and 36 inches wide, were installed when the dates were in the khalal stage, two to four weeks prior to the beginning of fruit harvest. Four types of bags were used. The regular type (Fig. 1, C) permitted no ventilation at the top because the entire upper edge of the tube was gathered about

The tree-ripened dates were picked From 35 to 40 fruits were left per and taken to the laboratory at weekstrand and the desired total number ly intervals. After being weighed, the fruits were examined individually and were classified according to the from fruit rot in 1935. types of spoilage shown. The sorting was done with the aid of strong illumination so that the slightest visible evidence of injury could be detected. Fruits with small, transverse appeared. The rings were made of ruptures in the epidermis were said 27 there was an estimated loss of heavy (No. 8 gauge), galvanized iron to be "checked." Those showing evi- 3 per cent throughout the block in wire, cut in lengths of 57 inches and dence of attack by fungi or bacteria which the experiment was situated. shaped into flat nine-pointed stars were classified as "rotted." "Black- Checking was relatively severe and

condition. The height of the mature the fruitstalk. The aerated type of nose" was defined as that condition the dates were picked while standing sisted of a long, performed tube with end was perceptibly darkened. Each on the ground, but in 1937 the fruit a double cape; that for 1936 (Fig. 1, lot of fruit was rated also on appeara single cape; while the bag used in blemish as suggested by Haas and 1937 (Fig. 1, F) was like the regular Bliss (8). Judgment regarding the type except that one half of the up- symptoms of fruit rot was based on

> \*\*A list of the fungi isolated together with notes on the physiology and relative importance of different date fruit rot organisms will be pub. l'shed at a later time.

> In Table 2 is given the amount of rainfall recorded at the United States Experiment Date Garden, Indio, California, from June 1 to October 31 in the years 1935, 1936, and 1937. These records are thought to be applicable to the experiments herein reported because the rain gauge is situated within 200 yards of the experimental palms. Of the three periods men-(ioned, that in 1935 received 0.48 inches of rain; that in 1936 received 3.56 inches; while the period in 1937 had only 0.01 inch. In-spite of the comparative wetness of 1936, the experimental fruit obtained during that year was less affected by fruit rot than that of 1935. This may be due to differences in the time of the rainstorms as related to fruit maturity. Also, the presence of a summer cover-crop contributed to the loss .

> There were a number of days of high relative humidity during the first half of August, 1935, and fungi developed on fruits which were torn by the rain of August 14. By August

TABLE 2	
Rainfall recorded at the U.S. Experiment Date Garden	•
Indio, California, during the months of June to October,	Ξ.
inclusive, in the years 1935, 1936, and 1937*	

		1935	1936		1937	
Month Day		Rainfall, inches	Day	Rainfall, inches	Day	Rainfall, inches
June	4	trace	e — none		28	trace
July	$\frac{14}{15}$	trace trace	$7 \\ 19 \\ 26$	trace 0.17 1.70	5 23	trace trace
August	$14 \\ 22 \\ 24$	0.36 0.11 trace	8	0.30	5	0.01
September	20	trace		none	—	none
October		0.01	16 17 18 20	$1.13 \\ 0.03 \\ 0.22 \\ 0.01$		none

\*Data supplied through the courtesy of Dewey C. Moore, Scientific Aide (date investigations), U. S. Department of Agriculture,

fruits.

In 1936 the pollination of the first blooms was not satisfactory and "June drop" was rather severe. Fruit July 10 and blacknose on July 31. injury, blacknose, and rct. development was about three weeks Also, there were some torn fruits at

blacknose had appeared on some earlier than usual, so that much of this time. By August 19 there were the fruit was harvested prior to the rainstorm of October 16 to 20, inclusive. Checking was first observed on

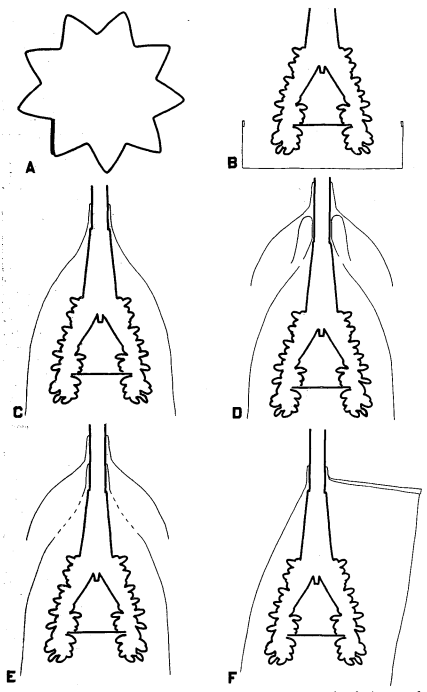


Fig. 1 .--- A, star-shaped wire ring used to separate the fruit strands. B-F, diagrammatic, longitudinal sections through bunches of Deglet Noor dates showing fruit strand separation by means of wire rings. B, unbagged fruit bunch with wire basket below. C, regular type of bag in which all of the upper edge of the tube is gathered about the stalk. D, aerated type of bag used in 1935. The long tube contains 30 holes of three-fourths inch diameter. E, aerated type of bag used in 1936. There are 320 holes of one-half inch diameter in an eleven-inch zone beginning eight inches be-low the upper edge of the long tube. F, aerated type of bag used in 1937. It is not perforated but one-half of the upper edge is folded over and left hanging free at one side of the fruitstalk. The capes in D and E consist of an unperforated paper tube cut in half. All tubes and capes are gathered and tied about the stalk so as to prevent water from reaching the fruit.

a few ripe fruits. The quality of the first picking of fruit on September 1 was unusually poor because of water

The fruit crop of 1937 was considerably affected by the very low temperatures which prevailed in January of that year (13). A reduction in the usual number of functional leaves was attended in many gardens by fruit of smaller size and inferior quality. Practically no rain fell during the fruit ripening season and there was very little damage from water injury, blacknose, and rot. This season was so dry that additional aeration of the fruit bunches was not necessary; in fact, it was perhaps detrimental to the fruit because desiccation proceeded too rapidly.

The experiments for the three years are summarized in Table 3. The 59 experimental fruit bunches are placed in 12 groups, according to the year and to the treatment received. Three kinds of bunch treatment are shown: namely, degree of thinning, type of bag, and fruit strand separation. Bunches with an estimated total number of 2 500 fruits were thinned to the extent of about 53 per cent in 1935; to about 43 and 72 per cent, respectively, for light and heavy thinning in 1936; and to about 46 and 69 per cent, respectively, for light and heavy thinning in 1937. In the experiment of 1935, where thinning was reasonably uniform, regular and aerated types of bags were used in all combinations with rings and without rings. In 1936 the aerated type of bag was used only in combination with the ring and the regular type of bag covered bunches without rings. This experiment was designed to show the effect of aeration on lightly and heavily thinned bunches. The experment of 1937 was similar to that of 1936 except that the bags were of uniform type throughout.

It will be seen that, in general, the average weight per fruit varied inversely with the number of fruits per bunch. Light thinning resulted in smaller fruits than did heavy thinning. In 1935 the incidence of checking was reduced considerably by Where aeration was emaeration. ployed even greater reduction was found in the percentage of rotten fruits. These trends were also reflected in the rating of the different lots; that is, fruit bunches with rings yielded better dates than those in which the fruit strands were not separated. It is of interest to note in Group No. 1 was similar to that these methods were effective in re- be done while the fruit is in the of the date garden where these ex- when used in combination, they were periments were conducted.

of more benefit than when they were the fruit bunch is to be desired.

TABLE 3 Effect of bunch management on weight, spoilage, and rating of Deglet Noor dates

	No.	Bunc	h treat		Weigh	t Fruit	spoila	ige,	~ .
		Average t number es fruits	Type ⇔bag	Strand separ- ation	per fruit, grams	Check	er cent Black- s nose		Rating: 10= perfect
				1935					
1	5	1,225	Reg.	None	9.8	62	*	33	4.1
$\overline{2}$	5	1,288	Aer.	None	10.0	52		30	4.8
$1 \\ 2 \\ 3$	5 5	1,076	Reg.	Ring	10.4	54		20	5.6
4	5	1,147	Aer.	Ring	10.0	43	~ -	24	5.7
				1936					
5	5	1,448	Reg.	None	8.9	84	11	21	5.3
ě		1,398	Aer.	Ring	9.2	93	15	17	5.5
ž	5	666	Reg.	None	10.3	91	21	10	6.8
5 6 7 8	4 5 5	725	Aer.	Ring	10.7	91	15	9	6.9
-	-			1937			,		
9	5	1,362	Aer.	None	8.4	49	1	5	6.1
10	5	1,283	Aer.	Ring	8.6	47	1	5	6.5
11	5	745	Aer.	None	9.6	49	1	7	7.0
$\overline{12}$	$\tilde{5}$	808	Aer.	Ring	9.8	43	1	5	7.5
		*D	ashes ir	ndicate no	reading	g taken			

in 1936. The least damage from these son, fruit rot was not decreased by types of spoilage was found in Group additional aeration. No. 5 where the average number of fruits per bunch was highest. The largest percentage of blacknose occurred in Group No. 7 where fruit thinning had been most severe. The incidence of rot, however, was about twice as great in the lightly thinned bunches (Groups No. 5 and 6) as in the ones with heavy thinning. Fruit quality was best in heavily thinned bunches where aeration was employed.

Although nearly one half of the fruits in the 1937 experiment were checked, the actual loss was considered very small. Blacknose was practically absent, and fruit rot was of minor importance. The different kinds of bunch management used did not affect very greatly the percentages of fruits with checks, blacknose, and rot. However, the bunches in ber of fruits per bunch is advocated Group No. 12 were judged to have by Nixon and Crawford (14) and, in the highest quality of fruit.

#### Discussion

herein reported is the effect of aera- season of ripening. If there is no tion on fruit rot. Aeration was ob- rain and the fruit scems to be tained in three ways: (1) by fruit shrivelling owing to excessive aerafruit; and (3) by the removal of by paper tubes against rain and fruit strands from the center of the birds is appreciated by most growers bunch. During the moderately wet in the Coachella Valley. Experience

Checking and blacknose were se- used singly. In 1937, when there was vere on all lots of experimental fruit no rainfall during the ripening sea-

When reduced to simple terms, the types of bunch management which produced the best fruit brought about the following conditions: (1) the fruits were well nourished; and (2) they were ripened in a relatively dry atmosphere. It is probable that bunches of Deglet Noor dates do not require such drastic reduction as was done in the case of the heavily thinned bunches in these experiments. Probably heavier yields of somewhat smaller fruits are desirable, especially when the incidence of blacknose may be reduced by moderate thinning. The proper aeration of fruit is of great importance and can be controlled by the grower if he understands the principles which are involved. The removal of 50 to 60 per cent of the total num--the light of these experiments, such a practice seems desirable. The insertion of wire rings will provide Probably the most important indi- needed aeration for fruits on the incation obtained from the experiments side of the bunch during the critical strand separation; (2) by bags which tion, the rings can be removed with allowed increased ventilation of the little effort. The protection afforded

that the management of fruit bunches years, such as 1935 and 1936, all of tends to indicate that bagging should which was employed in other parts ducing the percentage of rot and, khalal stage. A type of bag which allows free circulation of air through

> The wire rings used in these experiments proved to be satisfactory in several ways. They were large enough to be effective; they did not fall from the bunch during picking; they showed little or no depreciation after three years; and they were comparatively inexpensive. \*\*\*

> \*\*\*A lot of 260 rings were made by hand at the Citrus` Experiment Station at a cost of 8.87 cents per ring. Materials: 100 pounds of soft galvanized iron wire (Washburn and Moen Gauge No. 8) and two bars of "half and half" solder: Labor: 31 hours at 55 cents per hour. Equipment: a heavy wooden block with 18 large nails driven part way in it (used for bending the wire), an elec-tric soldering iron, a vice, hammer, wire cutter, and coarse file.

> Most of the methods which were used in these experiments were taken from the common experience of the date growers in the Coachella Valley. The results are not revolutionary in character but tend to strengthen certain ideas which have developed with the industry. Much has yet to be learned concerning the control of fruit spoilage but it is hoped that these experiments will add something to the present knowledge of this subject.

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## Interplanting A Date Garden With Grapefruit

#### By D. H. Mitchell

FOR many years the subject of interplanting a date garden has been of interest to date growers. As afar back as 1929 recognition of this interest was taken by the Date Growers' Institute and Robbins Russel presented a paper in which he outlined his conclusions with grapefruit and turkeys.

In 1930 I planted 10 acres of mixed citrus on my place at Indian Wells and much of what I have included in this short paper is the result of observing that planting supplemented by experience gained in managing the Coachella Valley Fruit Co. ranch the past seven years which contains approximately 25 acres of various kinds of citrus trees interplanted among date palms.

Grapefruit seems to thrive among date palms. The trees adopt a more. open and spreading type of frame than is the case when not interset, but make a vigorous and thrifty growth.

In listing some of the advantages of interplanting with grapefruit it would be well to point out the following:

(1) Frost protection: Grapefruit trees that had the protection of tall palms suffered very little damage from the 1937 freeze.

(2) Sunburn protection: The exposed fruits on trees planted in the open are often reduced in grade or made into culls by the sun while interplanted trees show little loss from this source.

(3) Diversity: More than one crop on the same acre.

to wind damage is at a minimum.

(5) Reduced cost: Exact cost figures on growing dates and grapefruit that have not yet reached full protogether as contrasted with the cost duction forecast a condition of overof growing the same tonnage separ- production for a long time to come. ately have never been compiled to Granted that we can produce a sumy knowledge. It seems a safe as- perior quality of fruit and that our sumption, however, that there is a costs are low, it is true nevertheless decided balance in favor of inter- that we are facing a bad problem planting.

this manner are as numerous.

Smaller crops of grapefruit when made.

shaded by large date palms are the rule. Many estimates range from less than half to about two-thirds of a normal load.

(2) Cultivation troubles: Proper cultivation or the production of a cover crop in an interplanted garden is made difficult because so much of the ground is occupied.

(3) Different water requirements: It is the general belief that date palms require more water than a grapefruit tree really needs. While there seems to be no apparent damage to the grapefruit tree by making water schedules to suit the date palm, there may be a day of reckoning later on when the gummosis diseases appear as is the case the other side of the mountains when over-irrigation is practiced. It is possible that our dry air and good drainage will prevent gumming but we do not know.

(4) Lower production and grade of dates: This point is subject to question. I have not found it to be true, so far, but others have reason to believe that the growing of grapefruit did serious harm to both the grade and quantity of dates produced.

(5) Competition: While the grapefruit tree is a shallow feeder and the date palm a comparatively deep feeder, they are in direct competition for plant food as low as the three-foot level. If enough additional food is not added, one or both trees will feel the shortage.

If the question is asked, Is it profitable to grow grapefruit in a date garden, the answer based on this year's prices would be in the negative. The long term view for the future does not look very promising (4) Smooth fruit: Scarred fruit due for better prices either. The tremendous acreages set out in Florida, Texas, Arizona and our own state from a marketing angle. The profit The disadvantages of planting in or loss prospect is the most important question to answer before a de- ye (1) Reduced tonnage of grapefruit: cision to plant grapefruit trees is fruit 50%, other citrus 28%; average

#### By Robbins Russel

HAVE very little to add to Mr. I Mitchell's remarks, and to my own at earlier Institutes, with reference to the interplanting of Marsh Seedless grapefruit in our date orchard. Though ours is the first planting of this character in the Southwest, having been started in 1918, the merits of this type of culture in this country are so involved in the, as yet undetermined, questions of management of dates and grapefruit, that definite conclusions as to its final "place in the picture" cannot yet be stated.

With our own planting we have not as yet learned anything conclusive indicating we are wrong in continuing this "dual cropping." ltə management problems are still much as I have covered at earlier Institutes. We do have some considerable data now, however,-though by no means conclusive as yet,-indicating a per tree yield comparable with "straight" plantings of grapefruit. The quality of the fruit produced is at the least, equal to that from the "straight" plantings.

Because it is obvious that growers have not devoted sufficient thought to that part of their problem which may be called "what to do with the crop after it is produced" I take this opportunity to present a few observations and facts of vital import to Southwest producers of winter grapefruit especially.

Plantings: (figures from U. S. D. A., June, 1937)

Florida:

Total Orange trees . 14.371.815

Grapefruit trees 5,747,132 "

Targerine trees 1.613155 " Citrus trees . . 21,752,100

Of these the percentage not in full bearing yet, is: Oranges 44.4%, grapefruit 34.9%, tangerines 46.0%; average total for all 42.0%.

Texas:

Total Orange trees . 1849,956
" Grapefruit trees 6,180,805
" other citrus 170.450
" Citrus trees 8,201,211
Of these the percentage under 8
ears of age is: Oranges 35%, grape-
wit 5007 other siture 9007, energy

total for all 45%.

Arizona:

Total Orange trees . . 625,145 Grapefruit trees 1,192,287

"

years of age is about the same for fall and winter months. I have cerall varieties, -- being approximately tain opinions, as a result, which I 821/2%.

three great winter grapefruit produc- Florida grapefruit is preferred and ing states competing directly with priced above competitors. In others the California winter g.apefruit Texas grapefruit "has the call." In grower (whether he be in the Tulare no market studied was the general county area or in the so-called des- run of California or Arizona grapeert area of the Salton basin) the fruit considered to be other than a above figures indicate as of the date rather poor third to that from Texas of this survey a total in excess of and Florida. In fact, as the sales re-6,000,000 grapefruit trees not in full sults clearly reveal, most of the trade bearing, of which more than half are in the important buying centers will younger than 8 years of age.

report, April, 1938) grapefruit only: and Florida is no longer prime. In 1936-7 1937-8

(approx.) Florida . . . 18,100,000 bxs. 13,000,000 11,000,000 Texas . . . . 9,630,000 Arizona . . . 1,400,000 2,500.000 California . . 1,550,000 1,917,000 (Approximate net contents of boxes: Florida-Texas 80 pounds, California-Arizona 60 pounds.)

Indications at this date point to a new high in production in Florida for the coming year, unless something occurs to check the crop in prospect; both Arizona and Texas also should show notable gains because of the large percentage of young trees.

#### Markets

Foreign: So far as any volume is concerned this means the United Kingdom and adjacent European markets. During the period from early October until May, competition is so keen from other sections such as Palestine that, under existing tariffs, freight and other charges, the U. S. produced fruit has been "losing out" steadily for some seasons. In evaluating any sales prices which you may see reported on these foreign markets, it is necessary to deduct in the neighborhood of \$2.25 per packed box to convert them to f. o. b. California packing house basis. Once the winter grapefruit shipper does this, the lack of prospects for profitable shipment to these markets is marketed from Florida or Texas, is apparent.

from other sections of the world.

years I have spent a substantial fornia-Arizona fruit is like. amount of time in the principal U. Of these the percentage under 8 north of the Ohio River, during the believe worthy of careful consider-Summarizing the above, in the ation. These are: In certain markets not even consider our southwest win-Production (from U. S. D. A. crop ter grapefruit until that from Texas other words, the southwest winter grapefruit, where considered at all, is regarded only as an alternate, not as equal or superior, by the trade.

> Let me emphasize that I am not talking of the Pacific Coast markets, which are in a different category by reason of natural advantages such as lower transport costs and man-made ones such as various quarantine restrictions.

As to why the trade holds these views, the following are a very few of the apparent or real reasons:

(a) Freight in ventilated cars under the new rates is \$448.14 per carload of 462 boxes of California-Arizona grapefruit, to the main markets other than on the west coast. Texas can deliver to Denver for the same rate as can California-Arizona and has rates from 20% to 30% lower to most points, from the west line of Kansas and Nebraska east to Ohio. East of this point the rates by rail are more nearly equalized as between Texas and California-Arizona, - but of course Texas has us beaten even here by truck or boat. Florida enjoys an even greater advantage through the east, than does Texas.

smoother, better-shaped, thinner Purposely I did not include any skinned and of what may be termed figures on foreign plantings of grape- "finer texture" than is our California- crops (probably this is a factor of fruit, competitive with ours. That Arizona Marsh Seedless going to these soil and farm management, more than these are very large and still increas- same markets. Also, so far as my variety, though undoubtedly the root ing, is well known. Therefore, noth- sampling went, it seems to be more stock, at least, has a material bearing now apparent indicates other than evenly segmented. Not even the ing on the tree's performance). Such an actual increase, rather than de- most prejudiced Westerner could fail an improved variety would go some crease, in the volume of supplies go- to concede that it is juicy and of very way towards equalizing the market ing to markets outside the U. S. A. fine flavor. I make that statement as possibilities of the grapefruit from a pioneer grower of Coachella Valley these competing districts.

Domestic: During the past two fruit, so feel I know what good Cali-

(c) The production costs appear to be lower in Texas and Florida. Florida grapefruit growers are reported to make a living at ½c per pound roadside. The Texas situation seems to be much the same. Apparently either of these districts is capable of producing about all the winter grape; fruit capable of being absorbed by our present population at present price and income levels, were it not for competitive checks. Costs and quality are all-important considerations, therefore.

Coachella Valley growers also should consider the fact that apparently Arizona growers are able to begin shipment somewhat earlier in the fall and continue it later into the . summer, than is the case in the Coachella Valley, thus winning a little, at least, of the higher priced sales which summer usually brings to the citrus producer.

As for the possibilities of manufactured products such as canned juice, "hearts," etc., irrespective of their future the producer must keep in mind that 1/4c per pound roadside undoubtedly is a high average price for grapefruit so used; also that ability to can or otherwise "manufacture" the products destroys in large part at least, the barrier which our surrounding oceans have hitherto interposed between our domestic markets and important foreign producing centers.

It is customary to conclude remarks with some sort of a recommendation. I shall not go so far. But I do urge that no effort be spared to develop for our southwest winter grapefruit section, an improved variety, having some of the following characteristics.

More uniform and what is felt by the trade to be typical good grapefruit shape: Thinner skin; finer skin and flesh texture; more even segmentation; smaller average size; later (b) The average grade of fruit maturity in the season, so that shipment at least until the end of June is possible with consumer satisfaction; more uniform and heavier tree

# AFTERNOON SESSION

### Chairman, Dr. W. H. Chandler, Professor of Pomology, University of California

# Maturation and Storage Studies With Soft Varieties of Dates

### By R. H. Hilgeman and J. G. Smith, University of Arizona Agricultural Experiment Station

ducted by the late D. W. Albert who, similarly determined after inversion 59.9% in the soft-ripe stage. In the realizing the necessity for reducing with dilute Hydrochloric Acid. Mois- Maktoom the increase is not so procosts of processing, started work on ture determinations were accom- nounced, increasing from 45.4% to this problem in 1931. With the ob- plished by means of the Bidwell- 53.1%. It was found that if the suject of producing a fancy, high quality fresh date having a relatively high moisture content, these experiments were based on a short high heat treatment followed by cold storage, as a substitute for the present commercial methods of extended low temperature processing.

Basic experimental work on artificial ripening was reported by Vinson and Freeman (1) in 1912, and cold storage has been successfully used since 1916. This work was followed by numerous tests conducted by date growers and packing houses, and by the extensive work of Sievers and Barger (2). The experiments conducted by the latter have been largely confined to Deglet Noor dates produced in the Coachella Valley. Normally, the Salt River Valley area has a lower average yearly temperature, and a higher humidity with more precipitation during the late summer and fall than the Coachella Valley. These climatic features are reflected in the later blossoming and ripening of the dates and a considerably higher moisture content in the soft varieties at the tree-ripe stage. Therefore, experiments conducted on Coachella Valley fruit in many respects are not applicable to the same variety when grown in the Salt River Valley.

#### Methods

Laboratory data was obtained on the fresh fruit in all cases using a minimum of 30 fruits per sample. Longitudinal sections were cut from each fruit so that approximately a 40 gram sample was obtained. After weighing, the dates were macerated occur during the ripening processes weights it was found that the sugar under hot alcohol, and the sugar ex- on the tree for the Khadrawi and per date increased in the Khadrawi tracted in a Soxhlet extractor using Maktoom varieties. Note that as the from 4.11 grams per fruit to 5.33 95% alcohol. Reducing sugars were Khadrawi ripens there is an increase grams per fruit. The change was not determined by the Shaeffer Hart- in the percent of dry matter from so marked, however, in the Maktoom,

presented in this paper were con- invert sugar. Total sugars were the formation of translucent spots to Sterling (4) method.

#### The Ripening Process

composition started by Dr. Vinson, tests were made in 1932 and 1933 on the Khadrawi, Maktoom and Hayany varieties. Studies by Vinson, and by Haas and Bliss (5) on the Deglet Noor have shown that in the early stages of development of the fruit the sugar is largely in the form of reducing sugars. When the date approaches its maximum size a rapid increase in the sucrose occurs while the reducing sugars increase at approximately their former rate. The same type of studies on the above mentioned varieties indicate that a similar condition prevails with them in Arizona. However, the difference between the reducing sugars and the sucrose is not as great as is the case with the Deglet Noor.

THE majority of the experiments man (3) method and calculated as 43.5% in the khalal stage preceding gar was calculated upon a dry weight basis there was little difference be-To further study the changes in tween the stages of maturity, the Khadrawi remaining at about 76% sugar and the Maktoom at about 81% from the late khalal stage to complete ripening. Inasmuch as the percent of dry matter increased as ripening progressed it might be assumed that ripening was largely a matter of dehydration. It has been pointed out by Sievers and Barger (2) that the sugar percentage of Deglet Noor fruit, when calculated on a dry weight basis, in the full rose stage was generally as high as that of more mature fruit, but that the actual weight of sugar per date increased as the percentage of dry matter increased. To further check this increase 200 dates from each of the progressive stages from late khalal through rutab were weighed exclu-

TABLE 1       Changes during Ripening									
KHADRA'WI MAKTOOM									
Condition	% Invert	% Total		Gr. Sugar per Fruit	% Invert		% Dry ( Matter p		
Yellow Green	22.1	30.9	39.7	3.91	15.3	34.1	43.9	6.58	
Yellow Brown	23.0	32.8	43.5	4.11	15.8	36.9	45.4	7.53	
15% Trans.	24.5	40.9	52.7	4.63	17.4	42.1	51.9	7.92	
60% Trans.	35.8	42.8	55.6	4.91	33.0	<b>41</b> .2	51.9	7.95	
100% Trans.	38.8	44.7	57.6	4.94	37.22	42.6	<b>5</b> 2. <b>2</b>	7.83	
Soft Kipe	47.1	47.3	59.9	5.33	40.5	42.5	53.1	. 7.77	

Table 1 shows the changes which sive of the seeds. By using these

grams to 7.83 grams.

however, could be successfully hand. stages was used. led by picking at the 10 to 25% translucent stage. It was further found considerably greener than those ma- the Tempe Station in an effort to turing early. the season store better than those dates and pack them in berry baskets picked early.

was still hard and undesirable. Fur- lowered the moisture content two or From this information it does not ther studies in 1934 gave the same three percent and was apparently appear feasible to pick the Khadrawi results so this method of treatment not sufficient to kill spores and bacuntil at least the fully translucent was discontinued and only fruit in teria with the result that frequently stage is reached. The Maktoom, the fully translucent and tree-ripe mold and fermentation occurred.

#### Processing

The principle of Pasteurization has in the same variety that khalal fruits been applied to many products and in the amber-yellow stage early in its application to dates was discussed the season had considerably less su- at considerable length by Postlegar than fruit with the same external thwaite (7) in 1927 who had develcharacteristics late in the season. It oped a high heat treatment for the is evident then that dates maturing Deglet Noor at that time. A large late in the season may be picked number of tests have been made at Furthermore, this determine the proper temperature largely explains the fact, as shown and interval for treatment. The elsewhere, that dates picked late in practice followed was to grade the as soon as they were brought into

		TABLE	2		
	Ha	llawi-120 Daj	ys Storage		
	% Moisture	General Condition	Fiber	Color	Flavor
20-40% ripe	39.9	Fair Mold .	Unbroken	Light Amber	Poor
40-60% ripe	40.1	Good	Incomplete	Light Amber	Fair
70-80% ripe	39.3	Very good	Variable Incomplete	Brown	Fair
Soft ripe	36.9	Very good	Complete	Light Brown	Good
Processed	32.8	Excellent	Complete	Brown	Very Good
Tree ripe 158°-2 hr.	34.9	Excellent	Complete	Light Brown	Very Good
1933 1934 1935 1936 1937	4 tests 10 " 33 " 23 " 38 "	Averag "	e rating " "	Fair-good Very good Very good Fair-good Fair	

That the above conclusions were the laboratory from the field. correct was demonstrated at the time packed but unwrapped baskets were by a storage test conducted with the then placed in a ventilated oven and to simulate Swingle's (6) work with 158° F., and 176° F. with time inter-20-40% translucent, 40-60% translu- tures show that the higher temperacold storage with no heat treatment. dates. Only slight differences were storage was in direct relationship to This loss of moisture was of marked

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The the Deglet Noor by determining the vals of one to seven hours. Six bas- 1935 tests were made using ordinary practicability of completing the ma- kets were used for each treatment in turity of partially ripe fruit in cold the majority of tests which were tests in general showed only slight storage. The results of this test are confined to the Khadrawi, Halawi, Printed in Table 2. The dates were Hayany and Maktoom varieties. In picked at four stages of maturity: general, the experiments on tempera- ture proof cellophane maintained the cent, 70-80% translucent, and soft- ture of 176° caused the fruit to be- was 21-24%. If the moisture was as ripe. They were packed in eight- come syrupy and if continued longer high as 29-31% ordinary cellophane ounce berry baskets, wrapped with than one hour carmelization occurred which allowed gradual debydration ordinary cellophane and placed in imparting a scorched flavor to the in storage was superior. It is evi-Commercial storage conditions of 32- noted between treatments of 140° F. fruit may be successfully handled  $34^\circ$  F, with a humidity of 65-72% and 158° F. for intervals of two to with the Pasteurization process. In were the same in all storage experi- four hours. For longer periods the ments. It is of interest that the con- differences obtained were largely due dition of the fruit after 120 days to loss in moisture from the fruit. the degree of maturity. While the importance with the Hayany and tannin had become insoluble in all Maktoom varieties which have a high tween years than between tests. The samples, the fiber in the less mature moisture content (45-50%). The two following summary of the tests made

the increase being only from 7.53 fruit had not broken and the texture to four hour treatment at 158° only

The value of this treatment varied considerably depending upon the season. For example, the Havany in the 1933 season started ripening about September 6 and in the following six week period .41 inch precipitation was recorded with a total field loss of 50%. Of the eight tests made that season, five developed mold and only the regularly processed fruit was satisfactory. The processed fruit had been reduced to a moisture content of 39% while the high heat treated dates had moisture contents of 43-47%. The 1934 season was the best season for the Hayany in recent years. Ripening started August 10 accompanied by generally favorable weather with the result that the field loss was only 10-15%. Nineteen tests were made that year and no mold was found in any sample. Fruit which was treated for the longer time intervals was too dry; the moisture content varied from 37-43% in the different treatments.

It appeared from this data that the condition of the fruit was of far . greater importance than slight variations in treatment. The conclusion was reached that Pasteurization treatments would not be satisfactory for commercial adaptation to the Havany and Maktoom varieties.

Tests with the Halawi were more satisfactory because of the lower moisture content of the ripe fruit. -It was found in 1932 (Table 2) that Halawi fruit picked at the fully ripe ' stage and heated at 158° for two hours was in excellent condition 120 Halawi. The object of this test was heated at temperatures of 140° F., days later and equally as good as the processed fruit. In 1933, 1934, and and moisture proof wraps. These differences caused by time interval and temperature treatments. Moisgrade better if the moisture content dent from these tests that the Halawi dry years a sufficient storage interval must be provided to allow hydration of the fruit.

> Work done on the Khadrawi shows considerably greater variations be

from 1933-37 clearly show these devi- mercial eight-ounce berry baskets sugar spots and crystals were not ations.

not confined to years, but occur with- with cellulose tape. Forty-eight bas- this type of deterioration could be in a single season. In 1937 dates kets representing 24 tests were materially reduced by increasing the picked at intervals during the season weighed in the storage room each were given identical treatment. On month during a ten-month period, at February 7 these dates were removed the termination of which moisture from storage and rated as follows: determinations were made in each Sept. 7 test, poor; Sept. 13 test, fair; test. The commercial date storage Sept. 16 test, good; Sept. 30 test, temperature of 33° F. was closely good; Sept. 27 test, fair.

cult to duplicate results, however, aged 70% during the first three specific treatments have in general months gradually decreased during produced specific results. The skin the following six months to 48% and of the dates which have been picked then increased sharply in July to 85% at the fully translucent or hard-ripe when a quantity of plums were stage has a tendency to separate placed in the storage room. The from the flesh; this tendency is not changes which occurred in seven of present in the soft-ripe fruit. The the tests are shown in Chart 1. Note formation of sugar spots is consider- that the Halawi variety with a moisably greater in the fruit picked at the ture of 22.2% gained when the husoft-ripe stage. Darkening of the midity was above 60%, lost at 50% fruit in storage has in most instances and gained again during the high been more pronounced on the tree- period in July. In all other tests ripe fruit. This discoloration appears dehydration occurred throughout the to be associated with a number of period and at an accelerated rate as factors one of which is the moisture the humidity was reduced. Moisture content of the fruit. Fruit with proof cellophane reduced the loss in either a very high (36-38%) or very moisture from the processed Hayany law (20-24%)darkened more rapidly than fruit cellophane. It is evident from the with a moisture content of 26-30%.

The use of moisture proof cellophane has provided some interesting results. If dates having a moisture content of 34-38% are prevented from losing moisture, the formation of sugar spot is entirely prohibited. However, in all cases the rate of darkening was notably accelerated and was eccompanied by a discoloration of the flesh and a loss in flavor, which is apparently due to the confinement of certain products within the package. A'tempts to absorb these products with soda lime, calcium oxide and different types of paper have not been successful.

In most cases souring and fermentation took place much more rapidly within the air-tight package than in the ordinary cillophane package when stored at room temperature after removal from cold storage. On the strength of this observation the writers do not recommend the packing of soft dates in air-tight containers.

#### Storage

Studies on changes in moisture content of the date in storage reported 60% will maintain Halawi dates with method. by Banger (8) indicated that this is a moisture content of 22-23% withlargely a process of hydration. To out change. Higher humidities are successfully applied to Halawi dates determine these changes under Ari- required for the Khadrawi, Maktoom excepting very dry ones when provizona conditions, in 1934 tests were and Hayany varieties to maintain sion must be made for hydration. It made on Halawi, Hhadrawi, Maktoom their original moisture content. It is moderately successful on Khadrawi

covered with ordinary and moisture found in packages sealed with mois-Furthermore, these differences are proof cellophane, the latter sealed ture proof cellophane, undoubtedly maintained excepting during the last Such variations make it very diffi- month. The relative humidity avermoisture content fruit 50% compared with ordinary data in this chart that the storage moisture loss of the fruit is in direct relationship to the pre-storage high temperature treatment.

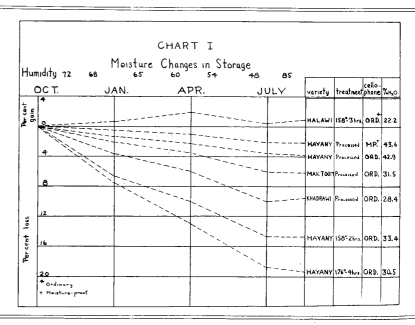
humidity in storage to a point at which no dehydration occurred.

During 1937-1938 a few samples were observed at a storage temperature of  $5^{\circ}$  F. For this purpose a specially equipped electric refrigerator was provided. A heavy accumalation of ice crystals on the coils of this unit necessitated a defrosting and consequent raising of temperature at two week intervals. In spite of the drastic temperature changes brought about by defrosting, dates stored at the low temperature were definitely superior in color to those stored at 32°, particularly those subjected to high heat treatments. No abnormal breakdown in either color or flesh was noted after the dates had been removed from storage at this low temperature.

#### Summary

1. Delay picking on early ripening varieties particularly early in the season until the translacent stage is reached.

2. No significant differences were apparent between high let treatments at  $140^{\circ}$  and  $150^{\circ}$  for intervals of two to four hours. The amount of moisture in the date is the limit-



It is obvious that a humidity of ing factor in the success of this

and Hayany varieties packed in com- appears to the writers that since if they are dry. It has not proven

3. High heat treatments may be

toom except in one year of the five tent of the dates stored. year test.

4. In general, high heat treatments produced dates inferior to those commercially processed at lower temperatures, however, preliminary studies indicate that storage at lower temperatures may give more satisfactory results.

5. Moisture proof containers retard the formation of sugar crust and sugar spot, but accelerate darkening and deterioration in flavor.

6. The relative humidity of the cold storage room should be regu-

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successful with the Hayany and Mak- lated according to the moisture con- F. 1925. Preliminary notes on the direct determination of moisture. Journal Industry and Engineering Chemistry 17.

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# A Further Report On Water Use By Coachella Valley Date Palms

### By Arthur F. Pillsbury, Junior Irrigation Engineer, Citrus Experiment Staion, **Riverside**, California

T the fourteenth meeting of this of use of water by date palms. This is a further report on that phase of the same project. The work is being conducted by the Irrigation Division of the University of California, Citrus Experiment Station, with the cooperation of the Bureau of Agricultural Engineering, United States De-Further, partment of Agriculture. the Bureau of Plant Industry has kindly donated laboratory space at their Government Date Gardens near Indio

Last year it was stated that the one year's results reported were of insufficient duration to give anything but rough approximations. Although the results obtained in the second year substantiate those of the first, to determine if the irrigation treatments employed are adequate in all give satisfactory results in the variyields of high quality fruit.

As stated in 1937, the method of procedure in this work was to select plots for soil-moisture study in what, appeared to be good average commercial Deglet Noor date orchards. In these plots the practice has been to follow closely the irrigation procedure of the grower. Where any modifications of that practice have been attempted, such modified treatments are also applied to guard rows on each side of the selected plot. In eneral, the objective has been to keep ample moisture in the soil at all times,

The total amount of water applied fusing factors which are encountered A Institute, the author presented a to the selected plot is carefully with soil-moisture investigations in paper summarizing one year's study measured with a weir at each irri- Coachella Valley. If conditions are gation, and every effort is made to such that the trees can remove water spread that water evenly over the from the soil at a uniform rate, and plot. Then, in each interval between if soil moisture is readily available irrigations, three sets of soil samples within the moisture range repreare taken to determine the rates of sented, the curves of moisture exmoisture removal from the soil at traction should be straight lines. various depths.

below the mulch, that surface soil obviously in error. Fortunately such where cultivation removes all roots. errors are not cumulative and cannot and where most direct evaporation greatly affect the results if averaged occurs. Below that datum, cores are over a sufficiently long period. As removed for each two-foot depth. illustrated for the interval between Samples are taken to a depth of 8 May 4 and 24, moisture appeared to feet at the first and last samplings increase between the second and last of each interval. They are taken to sampling periods, when it must have a 4-foot depth at the second samp- decreased. In this case adjustment ling. Soil-moisture content is com- was made to give each of the perputed from an average of the find- centages weight and the curve was additional investigations are required ings of 10 holes at each sampling. drawn as a straight line, which it This number is barely sufficient to probably approached. plots to assure consistently good able and stratified soils of Coachella in the interval between the irriga-Valley.

#### Interpretations of a Typical Soil-Moisture Chart

A chart on which irrigations and average soil-moisture content of each depth zone for each sampling period are plotted is prepared for each plot. Such a chart, of Plot 10, is shown in Figure 1. For each irrigation date, vertical lines are drawn representing the resultant soil-moisture increases. Points representing moisture percentages are then connected, and the tions must be made, and this chart curves extrapolated until they inter- should demonstrate that soil-moisture sect the vertical lines.

This chart illustrates typical con- But when rationally interpreted, re-

Where they are not, under such con-Sampling is started at a datum just ditions, the moisture percentages are

> Another type of error is illustrated tions of February 25 and March 25. There was probably some downward gravitational movement of water between the first and second samplings, so the percentages found for the first period are disregarded for the 0-to-6-foot depths. For the 4-to-6-foot depth it was necessary to assume that the amount extracted was 15 per cent of the total, which is the percentage normally extracted from that zone.

> It is regretable that such assumpmeasurements give relative values.

#### Seventeen

sults obtained are of an accuracy adequate for practical needs.

a 5½-month interval in which this amounts obtained were not included Plots must be large enough to miniplot was not irrigated. Changes in in the above averages. Likewise, mize the variability of individual the pipe line system necessitated this there has been a period on one plot plants, yet small enough to minimize drastic treatment, and data from when water was applied in excess the effect of soil and nutrient differ-October to February are not included This resulted in slow downward ences. in the averages for consumptive use. drainage of water all through the guard rows receiving the same treat-The average soil-moisture content intervals between irrigations, and ment. Cultural practices involving was always above the permament soil-moisture figures did not repre- fertilizers, cultivation, cover-crops, wilting percentage ("PWP" on figure sent consumptive use alone. Tree pruning and thinning must be the 1). Rates of use, however, were growth was vigorous and the soil was lower than for other plots and in- sandy in this plot. Water was being creased rapidly after February 25. applied at the rate of almost 11 feet It is possible that soil in immediate per year. From August, 1937, until contact with the roots was quite dry last January there was slow, conand only gradual movement from tinuous percolation below the root ferences in the soil-moisture ranges surrounding moist soil took place. zone. The above averages do not Measurements made are, of course, include these use figures. only of average soil moisture. These data present some evidence that aver- is recommended to keep salt concenage soil moisture cannot safely be trations below toxic limits. reduced to the permanent wilting leaching should not be sufficient to percentage without making less mois- remove valuable plant nutrients. Irture available to the trees. These rigation treatments should be such curves will be referred to again as to maintain a proper salt balance. later in relation to growth response. This phase of the irrigation problem

### Use of Water

Consumptive use, as stated in 1937, cerned in this study. is taken as the amount of moisture removed from the soil mass sampled in the intervals between irrigations. from the soil at various depths is The average consumptive use for all an indication of the concentration of plots for both years is 7 feet in depth active roots at those depths. Perper year. Significant differences be- centages of total root activity as detween the plots have not been evi- termined by soil sampling are fairly denced, except that there are indica- consistent for the different plots extions of a slightly lower use in one cept within the first four feet. As plot on heavy soil. Consumptive use irrigations normally wet to at least was only 6 feet for the one year of 8 feet, such differences are not imrecord, but irrigations may not al- portant. Average percentages for ways have been adequate. Range each depth are shown in Table 2. for all plots was 6 to 7.3 feet per Preliminary work in 1932 indicated vear.

Table 1 summarizes average consumptive use by months. Given also is the adjusted amount of water actually applied. Consumptive use has averaged 78 per cent of the amount of water applied, excepting one plot on which efficiency records are as yet inconclusive. For the most part, it can be said that 78 per cent of the amount of water applied has been accounted for in soil-moisture increase. In other words, it was necessary to apply about 9 feet of water per year to obtain a consumptive use of 7 feet.

When there were significant indi-plant response to soil-moisture incations of a soil-moisture deficiency volves the setting up of differential As shown on the chast, there was on any plots during any interval, the treatments in a uniform planting.

Some leaching below the root zone Yet is being investigated in the plots con-

#### Depth of Root Activity

The amount of moisture removed that there is probably some root activity below 8 feet, but it is not measureable by the methods employed.

TABLE 2Depth of Root Activityin Date Plots								
Depth	Per	cent						
0'-2' 2'-4' 4'-6'	$50\\30\\15$	80						
6'-8'	5	20						

Plant Response to Soil Moisture A construction for a state of the second state of the

	А	com	prener	isive	inve	sugation	01
m							

						TAB	LE	1						
Α	vera	ge C	onsu	mpti	ve Us	e an	d A	ljuste	d A	noui	nts of	i Wa	ater	
		P.	ppli		n Coa			•		e <b>P</b> 1	ots			
	·				36 - 193				- A - C					Total
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Tot	in ft.
Consump- tive use		4.4	6.0	9.8	8.9	10.5	9.8	10.2	7.3	5.8	3.8	3.0	83.2	6.9
Water applied	4.7	5.6	7.7	12.6	11.4	13.5	12.6	13.1	9.4	7.4	4.9	3.8	106.7	8.9

There must be adequate same for all plots. Plant growth, yield, and quality records must be kept over a period of years. And irrigation treatments must be varied to produce distinct and known difto which the plants are subjected, in all parts of the root zone.

The University does not have the land or facilities to conduct such an investigation. Further, information would not be available for a considerable period. With pumping costs high and the Coachella branch of the All-American Canal being designed, it is felt that there is immediate need for a practical answer to the question of the water requirements of date orchards.

This present work relies heavily on the soil-plant-water relationships evolved by the University from fundamental investigations else where. These soil-plant-water relationships do hold true, but proper cognizance must be taken of the limitations inherent in the measures involved.

Soil moisture has been found to be equally available to plants whether the soil in contact with the roots be near its field capacity or near its permanent wilting percentage. For many soils and many crops, the soil is sufficiently uniform and root distribution is such that moisture is readily available to plants until the average moisture content is actually down to the permanent wilting percentage. If, in differential treatments under such conditions, the soil is never allowed to dry below this percentage, there have been no significant differences resulting. But it is not true that the average moisture content can be reduced to the wilting point in all soils, in all localities, or with all crops. Certainly, it cannot be presumed in the present work that such dry treatments would not have disastrous results. Where water use is high, as in Coachella Valley, there must be adequate moisture in all parts of the soil, especially in the heavily-taxed zones of high root concentration.

Therefore, in the present work it is essential to look elsewhere to con-

firm the adequacy of irrigation treat- high rates may indicate a previous exercised in irrigating to obtain unimoisture curves are carefully inspected for rough indications of decreasing rates of use prior to irrigation. In Figure 1, for example, the rate of use steadily decreases from September to February. This is partly a seasonal decrease but, as the rate drops below that of any other plots, it is questionable whether or not there was sufficient moisture available.

For a further check on soilmoisture adequacy, growth of the new center leaves of the palms has been measured, as explained last A fine wire is attached to a vear. new center leaf and run down the

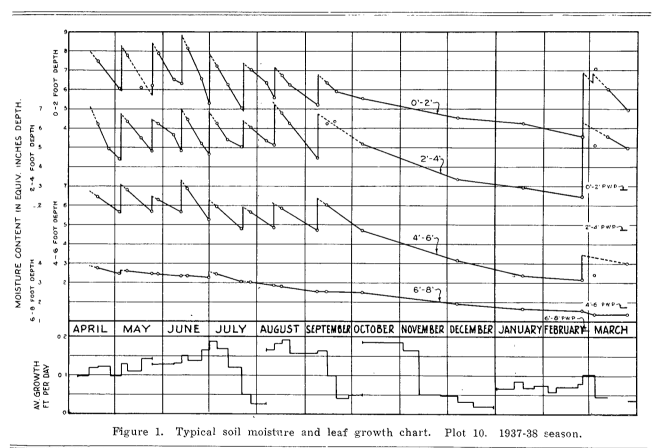
ments. With this end in view, soil- inadequacy of soil moisture, but the form distribution, the use of a total data are not entirely conclusive. In most cases, it will be noted there was no apparent change in rate of should be applied in amounts per moisture extraction.

> Throughout the interval of September 9 to February 25, growth continued at as rapid a rate as prevailed on the other plots. This would indicate that there was no soilmoisture deficiency sufficient to slow up growth. However, the increase after February 25 indicates a response to soil moisture. No explanation of these apparent contradictions can be offered at this time.

There was no evidence of increased

of 9 feet per year should be sufficient for all needs of the plantings. This month as indicated in Table 1. These data are, of course, subject to some modification as the project progresses.

Frequency of irrigation and amount to apply at each irrigation will vary not only with the season but also with the soil of each particular planting. Experience on this project indicates, however, that applications 6 or 7 inches deep with a minimum interval of two weeks in summer are entirely adequate on the sandy soils. On finer soils the minigrowth rate after any irrigation on mum interval may often be somewhat



trunk through screw eyes. From the the plot previously mentioned which end of the wire a nail is suspended. received an excess of water. It will Measurements of growth, the distance be recalled that the excess water was These growth measurements have tive use. With an excess of water, cure the greatest yield from the fruit shown some inconsistencies, and some it is significant that this plot showed marketed. No information can be refinements in the method are de- no growth response to irrigations. sired. But they have given results which help interpret the data.

measurements are shown at the bot- are necessary to provide growers conclusive data of that nature will tom of Figure 1. These rates appear with the assurance that a given have to come from a long-time exto have increased after a number of amount of irrigation water is ade-periment with differential irrigation irrigations. It is probable that these quate for their orchards. If care is treatments.

to the nail from a datum point below, drained below the root zone without are made on each sampling day. apparently increasing the consump-

#### Conclusions

longer with heavier applications.

Practical experience of the local growers seems to indicate that maintenance of entirely adequate irrigation treatments is essenti l to proobtained from this work as to the relation of savings from using less It is the purpose of this project, irrigation water to the decreased Growth rates, plotted from such then, to collect quickly such data as value of the harvested crop. Any

# Cold Storage of Date Pollen

### By Carl L. Crawford, Assistant Scientific Aide, Division of Fruit and Vegetable Crops and Diseases, U. S. Bureau of Plant Industry, Indio, California

DATE pollen is often needed early of strands was left unpollinated in have opened. In some cases grow- technique and on possible contaminaers, following Old World tradition, tion by air-borne pollen. The techhave resorted to the use of pollen nique was similar to that developed held over from the previous year. by Nixon (2) for applying several In routine tests made at the U.S. different kinds of pollen to the same Experimental Date Garden in the cluster, as reported at the Third Anpast, date pollen held one year at room temperature has always failed to set fruit when applied under bags, pollinated fruits is based upon counts which insured against the entrance of fresh pollen.

Furthermore, in 1924 A. B. Stout (3) reported on results of 464 laboratory the results of the experiments in 1936 germination tests from 29 different and 1937 with pollens which had been lots of date pollen stored for one or more years by date growers of the Coachella Valley. Of the thousands temperature did not result in appreof pollen grains counted, only three ciably greater set of fruit than the germinated; and these he believed to unpollinated "check" is in line with have been stray grains of fresh pol- earlier results, which showed that len which was being tested in the = laboratory at the time.

Since Albert (1) reported somewhat greater germination of pollen held one year at 34° F. than of pollen held at room temperature, it seemed possible that a temperature lower than  $34^{\circ}$  might be better for date pollen storage. Therefore, pollen, held one year at 8° F., was compared with pollen held at room temperature. Inasmuch as growers are interested in the action of pollen in producing fruit, the effect of the storage temperatures was measured by determining the percentage of flowers setting fruit.

In March, 1935, and in March, 1936, pollens for these tests were collected and dried as for ordinary pollina- and "selling" California dates. "Mer- able to such factors as poor soil, poor tions. They were then put in glass chandising" means completing the location, poor cultural knowledge vials between layers of cotton, and cycle from the grower's trees to the and poor cultural practice. So much the vials closed with cork stoppers. consumer's table, for every pound of for the theory of "merchandising." Some of the vials were placed in a dates raised by the industry, and at cold storage locker with a tempera- prices net to the grower that will ever, is something entirely different. ture of approximately 8° F. The permit him to stay in business on a Retailers, wholesalers and brokers vials were left in cold storage until basis of reasonable return on his in- "sell" dates-but only to the extent a day or two previous to use the fol-vestment and his labor, plus a proper of their profitable demand which is lowing spring. The pollens stored at expenditure to reasonably safeguard almost invariably limited by their room temperature were held in the that a given garden's production will asling price and which bears no laboratory, some of them in glass be of average grading and quality. responsibility to the complete "sell vials and some in sealed glassine That, of course, can be taken merely out" of the entire crop at satisfacenvelopes.

for each test; and the pollens held time, it should always be remem- dividuals "sell" dates but only the at different temperatures were com- bered that some farms in every in- industry itself, or possibly the govpared by applying them to different dustry will always be sub-standard ernment, can "merchandise" the date strands on the same bunch. One set when compared with the industry's crop. "Selling" is an individual func-

in the season before male blooms each inflorescence as a check on nual Date Growers' Institute.

The percentage of flowers setting of flower scars and fruits on each set of strands, made when the fruit had reached full size. Table I shows stored for one year.

The fact that pollen held at room

pollen stored one year at room temperature was not effective. The fruit on those strands probably was due to air-borne fresh pollen. The pollen held one year in cold storage, resulted, in each comparison, in only a slightly lower set of fruit than did fresh pollen. However, this pollen, held one year in cold storage, gave an average set of fruit of approximately 57 per cent in the two years' experiments, and such a set of fruit would normally give a satisfactory crop.

The two years' results indicate that, where it is desirable to hold pollen from one spring to the next, pollen stored in stoppered bottles at a temperature of about 8° F. may be expected to give a satisfactory set of fruit.

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Average	Percentage of	TABLE I Blossoms Setting Fruit, and Stored Pollens	Following	Use of Fresh
Year	Unpollinated (Check) (Per cent)	Pollen Stored at Room Temperature (Per cent)	Fresh Pollen (Per cent)	Pollen Stored at 8° F. (Per cent)
1936 1937	1 0.4	3 0.5	$\begin{array}{c} 69 \\ 64 \end{array}$	65 50

# Merchandising California Dates

### By Edwin Humason, Sales Manager, Calavo Growers of California

 $T^{\rm HERE}$  is a vast difference between averages and, of course, such sub-"merchandising" California dates standards are always directly traceas the theory from which the opera- tory prices to the producer. Thus, A separate inflorescence was used tions shall start, but at the same it can readily be perceived that in-

"Selling" California dates, how-

sales effort. If that individual effort for the number of pounds of produccannot sell a sufficiency of dates to tion that the growers necessarily recompense for the efforts and in- have to sell?" terest, dates are promptly discontinued. If the individual is satisfied with his present volume to the ex-(ent of retaining his interest, in his relatively small way he will perhaps attempt some of the merchandising functions, with the hope that these edded efforts will sell even more dates for him and thus create a greater profit in his cash drawer. There are many such merchants among the retailers and the wholesalers, but unfortunately, those extra efforts along "merchandising lines" are few and far between in the food industry and, not less important than that, whenever such efforts can be enjoyed, they necessarily must be individual and not collective. Thus, while a good idea or a good effort may be born, as a general rule it is jealously guarded for the individual's personal profit which, aside from being a perfectly natural buman reaction, is somewhat buried in one of the perhaps 15,000 retail outlets through which your California dates are merchandised.

To a great extent, therefore, it can be said that "merchandising," is universally applied ideas. Ideas for universal application must of necessity be planned in advance if they are to have a chance of demonstrating their effectiveness. Such plans, of course, must be laid out by competent people with a background of successful experience. Even then, such plans can accomplish little or nothing, unless they are backed by intelligent and physical efforts of a merchandising organization. Plans are made at a desk. They are carried out by a sales organization actually in the field and the final results depend entirely on the coordination of these two factors.

ning" next studies, analyzes and garden to the packing house. compares these production estimates with previous production estimates, is left is the amount of money per and then adding on, to eventually "Planning" next dovetails those fac- pound estimated as "net to the grow- find a price for the consumer, but fors with sales and net sales prices er at his ranch." At this stage we instead has tried to augment the 'n all national markets of previous reach the most important point in price that the farmer did get, with seasons and winds up with an esti- the relationship between the pro- various types of subsidies to make mated sales quota, by territories or doucer and the consumer. If this up the deficiency. We can therefore

tion and may or may not be accom- sume the current crop. The plan- or more than the growers of the inpanied by a sufficiency of profit to ning next, is, "what will the consum- dustry feel is capable of showing a warrant that individual's continued ing public pay for this merchandise

> At this point the "planning" arrives at the approximate figure that the average American housewife can be expected to pay the retailers for this crop. An average profit margin of 30% to the retailer and  $12\frac{1}{2}\%$  to the wholesaler, when deducted, leaves the approximate f. o. b. average price.

At this point, the setting of the asking prices really starts and the only value of that average f. o. b. price is to merely have something basic from which to start. I'd like to call your particular attention to the fact that so far we have not as yet brought into the price planning, any certain or given amount that the producing industry feels the grower must have in order to continue operations. We will get back to this factor a dit'le later. Too, at this point it should be readily perceived that there really are good basic reasons for cooperative marketing, as individuals cannot possibly have all these factors at hand, but like prices that the grower must have to stay in business, we will also get back to the cooperative marketing point a little later.

reached the stage of an average f. o. when the audience is made up prib. return by grades, must then esti- marily of producers. Most producers mate such items as transportation will insist that that method of mercharges, cold storage charges, local chandising is backwards and that the trucking charges and the possibility only correct way is to start with the of spoilage. At this point the price net amount of money that the proplanning is held in abeyance to dis- ducer must have and then add such cuss advertising. The "planning" various charges, until the final figure must then select one or more of the that will be charged to the housemany types of food advertising and wife is reached. It seems to me that must prepare a budget to dovetail an individual's opinion as to which with the estimated amount of money of these two methods is correct, deto be invested in advertising, which pends almost entirely on whether the must then be compared with the in- individual is a consumer or a produstry's ability to pay for that in- ducer. It is possible that the provestment. This completed, and after ducer's idea is the correct one, but It can therefore be said that mer-deductions for the advertising invest- against that, is the fact that it has chandising the California date crop ment, the next step is estimating the never been known to work. One of must necessarily start with the esti- various percentages of the various the best evidences of the practicabilmates of the total annual production, grades that require packaging and ity of the "consumer's-ability-to-pay" which must be broken down into the this, of course, is followed by esti- theory, is that our present federal estimated tonnage of the various mating the costs of cleaning, sorting, government, which has been trying grades of merchantable dates. "Plan- grading, and local trucking from the so desperately to assist the farmer,

cities, which is estimated will con- figure net to the grower is as much form an authoritative statement that

reasonable return on their inves'ment, their labor and their cultivation costs, everybody is happy, as the housewife buys the total crop from the retailer who, in turn, makes his fair profit margin of 30%, while the wholesaler does likewise, with his profit margin averaging 121/2%, and the employes of the packing houses receive their salary checks for their labor with due regularity.

On the other hand, if that figure net to the grower is not enough to give a reasonable return on the grower's investment and his labor and to permit him to give the proper cultural care to his production, we invariably find an unhappy community and, of course, for very natural reasons. If that figure net to the grower is too low, the "planning" must then re-analyze all estimatez, with the hope that the re-analyzation will find savings in operating costs and or upward adjustments in the estimated price that the consuming public will pay for the merchandise.

You will recall that a few minutes back we were discussing various deductions and we made reference to the fact that those deductions would be there, irrespective of the net price to the producer. Now, I realize perfectly that such statements must The "planning," now that it has necessarily fall on unwilling ears 'hasn't even given a thought to start-After all of these deductions, what ing with the farmers' necessary price

pricing for California dates, must sumer's price which, while relatively necessarily start with the price that high, is nevertheless certainly withthe consumer can reasonably be ex- in the bounds of the average Ameripected to pay for the entire California date crop and then figure back several times the average crop size to the expected net return to growers at the garden and, for any differentials that are necessary in the price at the garden, the merchandising plans must necessarily adjust to the best of the planners' ability.

From these factors therefore, we have only one conclusion; the California date industry itself is the only one who can "merchandise" the California date crop. That means cooperation among the producers who comprise the California date industry. That means that at least 85% of the production of the California date industry should be in the hands of "men who will cooperate," one with another, in order that the most dollars can accrue to the California date growers. Too, it should be remembered at all times, that men cooperate and not the products that they raise. Now, let's sidetrack this theory of cooperation and cooperative marketing for a moment and consider some of the factors that should lead all growers into a cooperative marketing deal.

First, we would say that it must necessarily remain unchallenged, that controlled production, controlled grading and controlled shipments to market, will control asking prices, whereas, if every producer attempts to market in his own way and through individual channels, there can be no control whatsoever and merchandise that would readily lend itself to cooperation is unnecessarily competing with itself to the end that the only result can be disastrous prices to the producers. While we said a little while ago that only men can cooperate and not products, we still must remember that certain products lend themselves for cooperation in far greater degree than others and, among those products is the California date and we feel that this is due principally to the limitations of the producing areas.

In analyzing this product, we find we have both a food and a confection. That is outstanding. In addi-

can housewife to purchase amounts of the past few seasons.

Now, you might ask, "What are those prices that the average housewife can pay?" The only answer is that "it all depends upon certain things." Those things are first, cooperative marketing and its percentage of crop control. No. 2, the amount of advertising. No. 3, how the product will be packaged in the future. No. 4, whether or not certain costs now present can be materially reduced and, among those costs, are grading, packaging and packing, traffic and public cold storage. Five, whether or not better cultural care will increase the quality, or both.

If you take a price of 18c per pound that Mrs. Housewife will pay, placed just that way for the order which after allowing a maximum of of their importance. I repeat: 30% average retailer's profit, 121/3% greater cooperation; reduce Valley wholesaler's profit, 15% merchandis- handling costs; and only after these ing and distribution costs, a total of two have been accomplished, would 3½c per pound to cover grading, it pay to do more advertising. packing, freight and icing charges, and approximately 1c for advertis- cooperation among producers--ing and cooperative organization should, if common sense is used, be maintenance, it will leave a figure passed by without additional renet to the grower at the garden of marks. 5c. Now, please do not misunder- work out that way, so it seems well stand my position on these two fig- worth a few extra minutes here to ures of 18c for the housewife and 5c discuss greater cooperation. A year to the producer. Those are not my ago, as most all of you know, the ideas and they are used here merely average cash returns to the producer as an example based on the past sea- in this industry were woefully inson's crop and the fruit contributed adequate. At that time, quite a to United, which is admittedly of number of the larger producing inpoorer quality than normal seasons. dependents and the existing growers' If improved quality and better grades cooperative marketing organization, are established, it would seem that, got together and succeeded in workthe American public will consume ing out some perfectly feasible and far larger quantities of California workable plans. They were not perdates than have been produced for fect by a long shot, but time was the the past four or five years at an important factor and, from my exaverage price of better than 18c per perience in cooperative marketing pound. Then too, it is possible that organizations, I would say that most some of those costs between the 18c excellent work was done and results and the 5c figures of this past sea- accomplished, in an extremely short son, which are admittedly low, could period of time. It strikes me that be reduced by perhaps 1 to 2 cents, these folks, along with the other all of which will increase the return producers who subsequently joined to the grower from 5c, to 6c or 7c, with them, are to be congratulated or a twenty to forty per cent in- on the good, sound, common sense tion to that, chemists tell us that crease in growers' dollars over the that they exercised and the complete it is well supplied with many of the five cents figure. I do not confess burial of hatchets that in some inimportant food elements. As a food to know whether 5c net to the grow- stances had been ground to a very and a confection, its scope of utility er for his crop is sufficient or not, fine edge, over a period of seven or is more broad than most products of but it's reasonably safe to say that eight years of strife. This group did the soil. Its competition is largely it is more than this Valley's date a tremendous amount of work and limited to unsanitary foreign produc- crop as a whole have produced to all successfully so, in this very short tion of considerably lower average growers net at the garden, for some space of time. quality. Its cost of production and years back and can be considered a functions performed, they appointed cost of sale, tends to make for a con- good price considering it's United our organization as their sales staff.

first year's attempt at marketing dates.

Assuming that these two price examples are reasonable, it would certainly seem that the California date industry picture for the future is not only rosy indeed, but indicates that continued improvements can be made, if certain things are done. With that thought in mind, let's analyze some of the more important factors that have a direct bearing on how the producer can secure more money for his dates. To me, it appears that there are three ways that will definitely render more dollars to the date producers.

Number one is greater cooperation; number two, reduce grading, processing and packaging costs down here in the Valley, and number three is more advertising of California dates.

In my opinion they should be

Point number one-that of closer Unfortunately, it doesn't Among the 1,001

with your product.

Secondly, such sales staff could be additional percentage. employed on a percentage basis and season costs, etc.

house costs, to cover freight, icing \$1.80 sales prices against the \$2.04 tising the product.

dates one year or more old; 12% was present time. in choice grading, making a total of priced of the two lowest grades.

Of this year's crop at the end of mately 1212%. March, approximately 76,000 cases had been sold which, added to the year. We have been told that such carry-over, makes a total of approxi- improvements will undobtedly reflect mately 126,000 cases sold as of increase over the average prices re-March 31. It is estimated that 83,000 ceived in past years by the majority should be reserved a carry-over for much as some have received. Too, early fall sales, and it therefore can we have been told that, as an aver-

zation of approximately 125 sales sales pressure has been placed on crop that the industry has known representatives, scattered throughout these two grades, which are the and in spite of a cooperative market-50 branches, from Seattle to Atlanta harder of the four grades to sell by ing deal that had many loopholes in and from San Diego to Portland, reason of the lower average quality. it, which was directly traceable to Maine, would prove advantageous to Of the dates that were estimated as the lack of time during the organithe date growers in three ways. The necessary to sell this year, totaling zation stage; too, it should be refirst, it was felt that the standing of 70% have been sold against approxi- membered that many obstacles were our organization with the trade of mately 63% of the year. We would created by leaks which permitted the country was established and, say that we are a little behind in fruit that should have gone into the having handled dates as a sideline selling the crop, as we feel that at dry pool, to be hydrated and sold in for the previous four or five years, this season of the year about 80% competition with this merchandise, we would not be totally unfamiliar of the dates should have been sold. and last, but certainly not least, it We expect, however, to pick up this should be remembered that the sales

thereby eliminate the customary fixed son's crop that has been sold as of factor in the California date sales charges for salaries, branch office March 31, the average price that deal. Those are all obstacles which maintenance, travel expense, off- Calavo has received is \$2.04 per case can and will stand improvement as and the average weight of the cases time progresses. What could more Thirdly, Calavo Growers was in a sold has been 14 pounds. If we asposition to finance advances to the sume that the remainder of the crop growers, advances to cover packing that is yet to be sold, will average and cold storage charges, as well as sales price that has already been remonies necessarily invested in adver- ceived, the members of United should receive an average of more than 5c How well the sale of this year's per pound for all of the dates shipped date crop has been done cannot as through United, and this figure yet be answered. Last September 1, should be on the basis of the dates the date industry faced the greatest being picked at the garden. Now, carry-over in its history and unfortu. please remember that those are not nately, 79% of this carry-over of promises. They are merely the best over 50,000 cases was in hydrated eatimates that we can make at the

91% of the carry-over in the poorest important trade abuses which have er cooperation, all of these various grades, which quality was further sprung up over the past seven or functions could be under one roof reduced by reason of the age of the eight years, have been corrected. and under one organization. Too, it hydrated. At this time, 95% of those First, is that almost 100% of these would seem logical that such a setup dates have been paid for and the cash 126,000 cases of dates have been sold would materially reduce operating return to the Valley today for that and not consigned. Had we con- costs in actual dollars and, at the portion that has been paid, is exactly tinued with the date industry's pre- same time, increase efficiency, which \$1.50 per case; the average weight vious consignment and/or protection is another way of reducing dollar of cases, 13.8 pounds. This is a re- policy, we would undoubtedly have operating costs. In increasing ef-turn to the Valley shippers of 10.9c less dates in our hands today but ficiency, the most important point per pound on this carry-over crop, who would know how many thou- would be the improvement in the from which transportation, some cold sands of cases would be returned uniformity of grading, which would storage charges, grading, sorting and starting about June 1st. Next, we result in a considerably improved hydrating charges must be deducted. have entirely eliminated all "free average sales price. If it were pos-So much for the carry-over crop, but deals" that were oftentimes tied up sible to have one great co-op, the in passing, we have been informed with advertising. Too, the good old present average grading, cleaning that that was considered a very good 2% cash discount, is now gone for and sorting cost of 21/2c per pound job, considering the age of the fruit good. In addition to that, the aver- could be reduced, local trucking and the fact that 91% of it was com- age profit margin to wholesalers has could be materially reduced, packagbeen reduced from 15% to approxi- ing costs could be considerably re-

Now, that is the record of the first cases remain and, out of this 83,000 of the growers but it may not be as savings could be made in cold storbe estimated that approximately age, it undoubtedly will bring more profit to public cold storage com-55,000 cases of this current crop, cash dollars to the Coachella Valley panies, some time during the year. 65% of the sales have been in the for the date crop. It should be re- Too, when such storage is purchased,

It was mutually felt that our organi- which indicates that the greater in spite of the heaviest carry-over staff you employed this year was in Of the 76,000 cases of current sea- its baptismal season as the major clearly demonstrate the effectiveness of closer cooperation than this, if the producers' dollars are to be increased.

Now, the second point in getting more dollars for the growers is that of reducing the cost of handling, packing, packaging, grading, etc., here in the Valley. One of the major factors in this, I believe, is that of too many organizations. As it stands now, we have United Date Growers of California, Covalda Date Company, California Date Growers Association, the dry pool and some 14 or 15 additional packing houses. It would Too, during this first year, several seem perfectly logical that with closduced and material improvements and uniformity in the grading, boxes used, the brands, through the elimination of leaks of No. 2's and culls to compete with marketing of the better grades of dates and too, great age. At the present time 100% of the production of this Valley pays a Hydraced and the Choice grading, membered that these estimates are it must be remembered that it is the

#### Twenty-three

hit-or-miss type insofar as being grower. Three quarters of a cent costs can be materially lowered. If good or bad for this particular pro- per pound doesn't seem very much this industry is to go along with the duct is concerned. Without delving when you look at a penny, but it is same percentage of crop control that too deeply into construction and en- a tremendous sum of money when United now enjoys and if, though gineering, it, would seem to be an you add them all together and dis- some improvements are made in the excellent paying venture for the tribute to the growers for every present costs of processing at Indio, prowers themselves, if and when pound raised. In my opinion, the it would seem that the same advert ey have formed a strong coopera- cost of preparing dates for market tising budget per pound (1/2c) that tive, to build their own refrigeration here at Indio is too great and must United invested this year, is just, plant to carry approximately three come down. It would seem that about all that this industry can stand million pounds and to be equipped greater cooperation would, in itself, under such circumstances. with all temperature and humidity be the principal factor in reducing controls and with possibly four or these Indio costs. five individual coolers within the one plant for the best storage of the vavious grades, under the assumption that different temperatures and humidities are better for certain grades. With a plant of this type, a preliminary grading could be made of the fruit when it was delivered by the producer to the packing house, and then stored in the plant. In this manner, the length of the use of packing houses would be increased and, instead of using packing house facilities for two or three months under peak-load conditions and peakload staff, the use of the packing house facilities could be lengthened to possibly six or seven months, which should have a tendency to materially lower cleaning, sorting, grading, packing and packaging costs.

We understand that the average cost of receiving, cleaning, grading, of automobiles that have been on the tions in retailers' stores, while the packing, but not packaging, is 21/2c market for the past 20 years and that other \$3,000 was expended in purper pound, with some charging as were advertised heavily but still to- chasing printed material to ascist in much as 234c. In my opinion, this day are no longer in existence. There these demonstrations and also to call cost must necessarily be reduced was the Chandler, the Cleveland, the attention to the fact that these parand I say this from the economic Stutz, the Pierce Arrow, the Maxwell, ticular stores had these particular side. It would seem that 134c should the Dort and hundreds of others. It brands of California dates for sale. be maximum for this service. The matters not whether those cars were We feel that if United had had a difference between 21/2c and 13/4c is, priced too high, because the manu- greater percentage of control of the of course only 3/4c, but by the time facturing costs at the factory were crop and thus, if the sales staff had the retailer's profit on the 3/4c is too great, or whether the factory had less competitive selling, which added on, plus the wholesaler's profit desired to make too much profit per would result in more constructive margin, plus the distribution profit car. All were advertised heavily but selling, that this same \$11,000 could margin, we find that 34 of a cent has because the product was poor either have produced a greater revenue if jumped to more than 1½c per pound from the price angle or the quality it had been split about \$3,000 for extra that the housewife necessarily angle or both, advertising could not demonstrations, \$3,000 for printed has to pay. Now, if we go back to do the job and therefore became an material, \$3,000 for radio participathe example we used a few moments expense instead of an investment. tion programs and \$2,000 for disago of 18c to the housewife, the low- California dates, on the other hand, semination of date recipes, uses and ering of this cost at Indio would are most assuredly an excellent pro- publicity stories to the home ecoresult in giving the housewife an duct. At the present time, Califor- nomics writers of newspapers, magaaverage price of 16½c for California nia dates carry a high price to the zines, etc. However, if this proposed dates and it is obvious that she will housewife, but that can be material- program had been used this season, buy many, many more pounds at ly reduced with greater cooperation it would have produced equally good 16½c than she would at 18c. Or, among the producers with a result- results for those dates that did not another way of looking at it is, if ant stronger growers' marketing co- come from members of United and the housewife will continue to pur-operative and lowered costs. I would from these growers who did not pay chase the crop at 18c per pound, this not advocate this industry going on their share of this \$11,000. reduction in cost at Indio will in- a large advertising program unless crease the net return to the producer the cooperation among the produc- ment in the California date industry from approximately 5c to a little ers has been materially strengthened could claim 90% of the production, better than 6c, or a 20% increase in and unless there is good reason to we feel that an advertising budget of

cash dollars to the grower is that of for advertising campaigns, neverenlarging the scope of advertising of the less if judiciously spent and if California dates. Advertising, as a the sales staff is of a certain type, general rule, is misunderstood and, it can go a long way and too, it can in the minds of most of the public be used almost exclusively to imwho do not follow sales work for a prove the sales prices or volume of livelihood, it is something that every- those who put up the \$11,000. In inone immediately agrees should be vesting the advertising fund in this done, but, because it is only vaguely manner, that is, to reserve it almost understood, very few people will wholly for the benefit of those who want to assess themselves to do it. furnished the money, we feel that Advertising, to successfully accom- there will not be as much profit  $\mathfrak{ss}$ plish its purpose, must necessarily would normally accrue if there were be an investment. Whenever it be- a greater percentage of cooperation comes an expense instead of an in- in the industry as a whole and that vestment, it should be immediately the money could be invested in addiscontinued. Advertising cannot as- vertising all California dates rather sist in selling a product that is not than certain specific brands. In orgood or, that is not a fair return on der to get the most out of that money the money paid for the product by under this year's circumstances, it the buyer. This is best recalled to was necessary to confine approximemory by the hundreds of brands mately \$8,000 of it for demonstrathe number of dolars received by the believe that the Indio processing \$25,000 to \$30,000 per year, in the

It so happened that this ½c per pound came to approximately \$11,000. The third factor in bringing more While \$11,000 isn't very much money

If the cooperative marketing move-

proper channels, would bring back to the growers at least 150% of the California date industry has a par- going through United means 1,000 properly and if the product is good short time in cooperation, and there imately three or four more hours for and if the organization setup is right is undoubtedly a better feeling in the constructive selling rather than comand too, it can be made to show in- Valley than has existed for some petitive sealing and, in addition to creasing profits from year to years. It is certainly reasonable to that, each thousand pounds would through its continuity. It was con- believe that improvements on the bring another \$5 bill into the adve:sistently reported by all of our of- part of all will continue to be mode, tising fund with which to back up fices this year, that the trade prefer- and, as we gather additional experi- that extra three or four hours of ence was decidedly in favor of the ence as we stick together, an increas- constructive selling. If these few Desert Gold Brand and this, we feel, ing number of the public's dollars remarks will prove of benefit to the is directly traceable to their past should be returned to the producers California date producers, I shall inyears of continuous advertising of of California dates. United Date deed be happy. There is just one their brand name and their mainte- Growers of California vitally needs request I would like to make of you. nance of good, average grading stan- additional members and their ton- and that is that you will please redards. The fruit of United as a nage, and, on their records for their member that the estimated figures whole, was benefited by the reputa- first season, they should enjoy addi- net to the grower that were mention of this one brand, which has tional growers' confidence. Too, it tioned a short time back, were purebeen consistently advertised for quite should be remembered that each ad- Iy estimates and not promises. some years.

In summarizing, I feel that the ditional thousand pounds of dates

money invested. Advertising defi- ticularly bright future. Tremendous pounds and perhaps 20 customers less nitely will pay dividends, if used strides have been made in a very on competition, which leaves approx-

# Leaf Pruning and Fruit Thinning Following the Freeze of January, 1937

### By Roy W. Nixon, U. S. Bureau of Plant Industry, Indio, California

A injury to many date leaves was soon apparent. With some varieties, such as Khadrawy, all leaves were severely injured. With Deglet Noon palms in full bearing, only the lower leaves were, in most instances, entirely dead. Above these dead leaves were others with the lower midrib and portions of the lower pinnae showing more or less green color, but with the outer portions of the leaves and the tips of many of the lower pinnae dead. In general there was progressively less damage upward, toward the center of the crown of the palm, with the exception that the bud leaves just unfolding frequently showed more injury than adjacent fully mature leaves.

This reduction in amount of normal, green leaf area due to the freeze raised the question as to the amount of green leaf area necessary for normal growth and fruiting of palms. Since the carbohydrates necessary for leaf growth, flower development and fruit sizing are manufactured in the leaves, it was presumed that a reduction in the green leaf area would result in a limitation of the carbohydrate supply to the palm. Under such a condition it seemed possible that the remaining green area on severely injured leaves might be of value in minimizing such a

leaves showing any live green tissue. Appreciating the immediate and

urgent need for more information upon the relation of leaf area to fruit production in the date, the trustees of the Coachella Valley Union High School offered a block of Deglet Noor palms on the school grounds for experimental use. At the suggestion of growers a study was begun to determine whether the retention of leaves severely injured by the January freeze but showing some green pinnae would be of practical value. Since previous work (Nixon, Roy W. Further Experiments in Fruit Thinning of Dates. Date Growers' Inst. Ann. Rept. 13:6-8. 1936) had shown that the amount of fruit borne one year influences the number of spathes produced the following year, the experiments were extended to include a study of the effects of fruit thinning in 1937 upon fruit production in 1938.

Seventy Deglet Noor palms were selected for study. The palms varied in height from about 8 to 14 feet, most of them being about 9 years of age. Even before the freeze the palms as a whole were somewhat lacking in thrift and vigor, due time or these entirely dead which probably to inadequate fertilization often began to hang down and inand irrigation over a period of years, terfere with cultivation. and this undoubtedly was partly relimitation in carbohydrate production sponsible for the low total yields ments were proposed and also a by the leaves. Therefore, growers in noted later. The damage from the treatment which consisted of cutting

FTER the freeze of January, 1937, general were advised to retain all January freeze was about typical of that sustained by palms of the same variety and size throughout Coachella Valley.

> The experiment as laid out included 14 rows of 5 palms each. The even numbered rows were pruned on February 25. In this pruning all dead and severely damaged leaves were removed up to the first leaves that had any normal green pinnae in the basal portion of the blade. About 31 leaves per palm were cut and there remained after pruning an average of 22 leaves per palm. A few leaves, not exceeding about 5 or 6 per palm, were said to have been cut prior to the freeze. It should be borne in mind that even the leaves retained had some dead areas at the tips of leaves and pinnae. In fact, every leaf exposed at the time of the freeze was more or less damaged and it is still possible to distinguish them from the new leaves, of which an average of 29 per palm throughout the block were produced during the 1937 growing season. After the pruning on February 25, no further leaves were removed from either pluned or unpruned palms with the exception of those which broke from time to

Three different fruit thinning treat-

off all bunches. One treatment was planned to conform with the usual commercial practice, leaving as many bunches of moderately thinned dates as the palms might be expected to carry if they were in normal condition, the number of bunches being set at 8 to 12 provided there were enough flower clusters. In another treatment the same number οř bunches were to be left, but approximately 50 per cent more of the dates removed by cutting back the tips of the strands in an additional thinning. In the third treatment the bunches were to be moderately thinned but treatments the percentage of A grade the number reduced to 4 per palm. All bunches on all palms were moderately thinned at time of pollination in accordance with commercial practice, but the supplementary thinning and removal of excess bunches necessary for the differential treatments were done on June 1.

Each fruit thinning treatment was applied to two adjacent rows, one pruned and one unpruned. Since the palms were somewhat smaller and weaker in the west end of the block, increasing a little in size and vigor toward the east in the direction that the rows were numbered, each of the three treatments was repeated in a different part of the block. This afforded six different comparisons of pruning versus non-pruning --- two with each of the fruit thinning treatments. All the fruit bunches were removed from two rows -- one unpruned at the west end of the block and one pruned at the east end.

The fruit stalks in 1937 seemed weaker than usual and there was considerable breakage during early summer, especially on the heavier bunches. As a consequence the number of bunches on many palms, particularly where the hunches were not heavily thinned, was below the number planned for the experiment. The actual number of bunches that carried fruit to maturity is given in Table 3.

as the weather began to warm up, palms, it will be noted, was greater the severely damaged leaves on the on the smaller and less thrifty palms unpruned palms began to die more in the west end of the block and derapidly than would have been the creased toward the other end, where case with normal leaves. On nearly every palm throughout the block there being no difference at all in from 1 to 6 leaves were broken by the two rows compared at the east wind during the spring or early sum- end of the block. This may be taken mer. The midribs of such leaves had as evidence that on the weaker palms apparently been weakened by low the retention of severely damaged temperatures even though retaining leaves was of more importance than much apparently normal green tissue. By the end of the summer after re-

tirely dead there was not a great deal crease in yield which resulted from of obvious difference in the appearance of foliage on the pruned and unpruned treatments.

The data which do not show any very definite trends are not included in the tables. The percentage of flowers followed by dates reaching maturity was somewhat higher on the more thrifty palms, but was not consistently influenced by pruning or thinning. Blacknose and checking were negligible in amount. Maturity did not seem to be affected.

In both the commercial thinning fruit was about twice as high for the unpruned palms as for the pruned palms, 9.3% versus 4.8% in one comparison and 5.4% versus 2.7% in the other. This indicates that the retention of severely injured leaves showing some green color was of value in increasing the percentage of A grade fruit. Also the percentage of A grade fruit was higher where the bunch was moderately thinned than where the bunch was heavily thinned. This smaller percentage of A grade fruit following heavy thinning June 1 was probably partly due to the greater exposure in heavier thinned bunches and is in line with results obtained in large-scale thinning experiments previously reported (Nixon, Roy W. Bunch thinning experiments with Deglet Noor dates. Date Growers' Inst. Ann. Rept. 12:17-19. 1935).

Very little shrivelling showed up in the experiment, but the data are presented in Table 1 because they show a fairly consistent difference in

ΤА	BL	E 1	
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Effect of Retaining Severely Injured Leaves Showing Some Green Pinnae the Percentage Reducing in of Shrivelled Fruit.

		Wes	st t	o E	Cast	
Plot Number	1	2	3	4	5	6
Unpruned	0.7	0.9	0.7	0.3	0.3	0.5
Pruned	1.5	1.5	1.8	0.6	0.4	0.5

favor of the unpruned palms. This With the acceleration of growth difference in favor of the unpruned the palms were larger and stronger, on the stronger palms.

The outstanding result of the exmoving broken leaves and those en- periment in 1937 was the slight in-

retaining all the severely damaged leaves on the palms. Because of the variation in number of bunches per palm the effect of the pruning treatment can best be seen in the average number of pounds per bunch. The data given in Table 2 show that the number of pounds per bunch was higher without pruning than with

#### TABLE 2

Effect of Retaining Severely Injured Leaves Showing Some Green Pinnae in Increasing the Yield (pounds) per Bunch.

Plot Number		st to East 3 4 5	6
Unpruned Pruned	8.1 13.3	4.1 10.4 17.8	5.2

pruning for five of the six comparisons, involving each of the three different fruit thinning treatments. The sixth comparison, where there was no difference in the yield per bunch, included the most vigorous palms. As already suggested in the case of shrivelling, it is poss ble that with these more vigorous palms the retention of severely damaged leaves was of less importance than for the less thrifty palms.

As was to be expected, the reduction in number of bunches and the heavier thinning of bunches reduced the total yield in those treatments, but the object of these more drastic reductions in the quantity of fruit carried in 1937 was primarily to determine the effect of the 1937 crop upon that of 1938. At present our only index to the 1988 crop is the number of spathes appearing in the spring of 1938. The average number of spathes per palm showing on April 4, 1938, is given in Table 3 opposite the average yield and number of bunches per palm in 1937. A few more spathes may show up, but it does not seem likely that the relative proportion of total spathes for each treatment is likely to be changed. There is no obvious relationship between leaf pruning in 1937 and the number of spathes appearing in 1988. Comparisons of thinning treatments are for simplicity given separately for pruned and unpruned palms and for east or west halves of the block.

The results show very consistently that the heavier yields in 1937 are being followed by the emergence of fewer spathes in 1938. These results indicate that the number of spathes produced in 1938 was influenced by the amount of fruit produced by <sup>8</sup> limited leaf area in 1937.

TABLE 3								
Effect of Reducing the Amount of Crop in 1937 U	Upon the Number							

of Spathes Pr	roduced in 193	38	
	Average number of bunches per palm	Average yield per palm in 1937 (lbs.)	Average No. of spathes per palm June 2, 1938*
Unpruned	palms, west		
Commercial fruit thinning	7.4	60	6.4
Heavy fruit thinning on indi- vidual bunches	9.8	40	9.0
Commercial thinning on bunches with number of bunches reduced	3.0	40	8.4
All bunches removed	0	0	11.0
Unpruned	palms, east		
Commercial fruit thinning	7.6	79	5.8
Heavy fruit thinning on indi- vidual bunches	11.8	61	11.2
Commercial thinning on bunches with number of bunches reduced	3.2	57	13.0
Pruned p	alms, west		
Commercial fruit thinning	7.4	52	5.4
Heavy fruit thinning on indi- vidual bunches	11.2	41	8.8
Commercial thinning on bunches with number of bunches reduced	2.2	27	10.8
Pruned p	oalms, east		
Commercial fruit thinning	7.4	71	7.2
Heavy fruit thinning on indi- vidual bunches	11.0	57	10.0
Commercial thinning on bunches with number of bunches reduced	3.0	34	11.0
All bunches removed	0	0	14.4

\*Note: Counts were made on April 4 as read at the Date Institute, but on June 2 the number was rechecked so as to include subsequent spathes which in some instances resulted in a slight increase over the original figures.

#### Summarv

The results thus far justify the following conclusions:

1. With the leaves on Deglet Noor palms severely injured by the freeze of January, 1937, retaining those injured leaves which had some green pinnae, as compared with cutting off such leaves, gave a slightly greater yield in 5 out of 6 cases.

2. With limited leaf area in 1937, reducing the amount of crop in 1937. either by reducing the number of dates on the bunch or by reducing the number of bunches on the palm, increased the number of spathes produced in the spring of 1938.

#### DISCUSSION

W. E. Jenkins: Did you do anything to increase the vigor?

Nixon: No, we did nothing.

Question: Were the leaves left on all good before the freeze?

before the freeze.

D. H. Mitchell: Did the removal of all the date bunches increase the mined yet. Apparently the vigor of vigor of the palms?

Nixon: There was not any appar- size and vigor of the palm.

ent difference, but no measurements of growth were made except a record of the number of new leaves produced which was fairly uniform throughout the plot, averaging 29 per palm in 1937.

Question: What is the number of leaves generally produced?

Nixon: That would vary according to variety, season, soil and other factors. We have kept records at the Experiment Station and find that under our conditions about 25 leaves minimum temperature was slightly per year are produced on mature Deglet Noor palms, and it may be of incidental interest that our records show that five palms on which records are being kept produced more leaves last year than for any of the last five years.

Question: What is the average number of bunches?

Nixon: 8 to 12.

Question: Are the 1938 spathes Nixon: They were not inspected stronger on the palms from which the fruit was cut in 1937?

Nixon: That has not been deterthe spathe depends largely on the

### DISCUSSION OF THE LATER EFFECTS OF THE FREEZE OF JANUARY, 1937

#### Led by Roy W. Nixon

THE paper I have just read was intended as an introduction to a general discussion of the later effects of the 1937 freeze. When we discussed the immediate effects of the freeze at the Date Institute last year it was generally agreed that the discussion should be continued until the story is complete. Well, it appears now that it will be at least another year before many of the palms are back to normal, but perhaps by this time we can anticipate the climax and record what may be the most important chapter in the story.

Serial stories often begin each installment with a synopsis of preceding chapters. So for the benefit of those who may not have been here last year it might be well to state briefly a few facts already well known to most of you.

Early on the morning of January 22, 1937, Coachella Valley experienced the lowest temperature ever recorded to date at the U.S. Experiment Date Garden. The minimum was 13 degrees F. and the thermometer was at 20 and below for about 5 hours. On two successive nights the minimum temperature was 18. These low temperatures were widespread without much variation. They were slightly higher in the foothills and toward the south and east, but very general over Southern California and the Southwest.

A survey of date palms following the freeze indicated that 20 degrees F. is right around the critical temperature where serious damage occurs. Wherever a minimum temperature of 20 degrees F. or lower was recorded for any length of time there was considerable injury to date palms. In a few instances where the higher there was practically no damage.

The injury from low temperatures was less on large palms than on small palms and there was considerable variation in the damage occurring among the different varieties. While differences were not always consistent, from a survey of a large number of gardens in Southern California and Southern Arizona the following commercial varieties appeared to have been least damaged: Zahidi, Theory, Deglet Noor, Dayri, Tazizoot, Hayany, Iteema and Sayer. Among those most damaged were Khadrawy, Maktoom, Khalasa, Halawy, Saidy

and Barhee. Some observers have jured worst and the largest palms was of very poor quality. With the placed the last two in each list in an least. but the smallest palms have two-thirds crop it was a little better intermediate group, but it is difficult made the quicker recovery. Palms and on the others still better. The to make fine distinctions and with most exposed, as on the north and five trees that had all fruit cut off any grouping some varieties would be on the borderline.

I have asked the same growers who reported on the immediate effects of the freeze last year to give us the benefit of their further observations and if there are any others who care to make any comments we will hear from them at this time.

H. L. Cavanagh: At the Date Institute a year ago we were speculating on the effects of the freeze and how far reaching it would be. I am still speculating. In the cases I mentioned a year ago, I have made these observations: The young palms, that at the time appeared to have lost about 90% of their tops, actually lost close to 100% of their leaves. These palms did not mature a crop of dates, although some of them were allowed to carry several small bunches. The fruit stems were very small and short and the dates were too small to be marketable, even in the No. 2 dry pool. These palms have made a new top of about 35 leaves and are this season showing a good set of normal appearing spathes. The palms mentioned a year ago as being 7 years old and showing about 60% damage. matured a crop amounting to 66% of the previous year's crop on the same palms. Palms in this group that were allowed to carry more fruit than they should have had, are those showing the greatest percentage of non-blooming. There were many more broken fruit stems on these palms than is normally expectedprobably due to a weakened fruit stem condition and to a lack of supporting fronds. Palms 20 years old with trunks ranging to 35 feet to the first leaves bore a normal crop of good-grade dates and are this spring blooming normally. We have this spring blocks of palms running as high as 44% non-blooming. These are full-bearing palms that, it appears now, were allowed to over-bear last year. This over-bearing could have been prevented, I believe, through a knowledge of the proper leaf-area fruit ratio.

L. Swingle: The only comment I have to add to last year's report is that the injury has proven to be much worse than appeared then. There does not seem to be the difference in frost resistance between va- ten years old, we took five and cut leaves around the fruit stalks were rieties that appeared a year ago but more difference in frost injury correlated with the size of the palm. In all cases the smaller palms were in- Where a full crop was left the fruit been responsible for some of this,

west sides of a garden were injured more than those protected by being in the center of the garden or otherwise

Palms which were very badly frozen and lost about all their leaves and on which the fruit was all cut off a year ago, have usually recovered enough to grow a new crown of leaves have a respectable bloom this spring, whereas palms which appeared much less injured and were allowed to carry a crop last fall, not only failed to properly mature that crop but have little or no bloom this spring. For this reason frost injury to varieties and individual palms must be considered over a two year period rather than the first season. That is, we hope that two years will be sufficient to bring the palms all back to normal but we will know better next spring.

One observation that I have not seen made and that might be well to put in the record is that the breather roots at the surface of the ground around the trunk of the palm and the spike roots being put out above the surface of the ground were all badly injured by the freeze. We find the roots in the mound at the base all dead for several inches but below that they appear normal. There was much less development of aereal and breather roots last season than normal, due no doubt to the severe injury of all these exposed roots by the freeze. What effect this will have on the palm, is of course not known.

W. E. Jenkins: What I have noticed on my own palms bears out the experiment at the high school as described by Mr. Nixon.

T. J. Gridley: I have not come to any definite conclusions. Generally palms from which fruit was entirely removed last year are blooming vigorously this year. The older palms which were allowed to bear last year have been more delayed in flowering this year; the spathes are weaker and many of the palms have failed to bloom at all. Many of the leaves are still damaged. It will be at least one year and probably two years before the leaves get back to normal and the palms produce a normal crop of fruit.

off all the fruit; on five we left one- entirely dead there was more breakthird of the crop; on five, two-thirds age than usual, although greater of the crop; and on five, a full crop. exposure and less support might have

are blooming lots earlier this year. the bunches seem lots stronger, and the tops of the trees look better. The five trees that had the full crop have not put out many blossoms so far this year, but we can't tell yet just what they are going to do.

R. H. Gray (Calexico): I do not feel that I have very much to offer. We started a sugar beet experiment between our palms. The beets are dependent on the sugar beet factories for harvesting and the few dates we did have were small, but I cannot tell how much of this small size was caused from the freeze and how much from the beets. Thoorys have put out lots of blossoms this spring. They appeared badly frozen last year, but now have more blossoms than the Zahidis or Halawys have. There is a large difference in the way the different varieties are coming out this vear

C. A. Whipple (Bard): It was very evident that the Davri dates were less affected than any other variety that I have. This variety has come out with more blooms this year than any other. I cut all blooms on all palms - Halawy, Khadrawy, Zahidi and Dayri, to promote palm growth. The palms have made excellent progress in the past year. At present there is practically no evidence of the freeze. This year very few palms have bloomed and these have not put out as many blooms as had been anticipated. These palms range from  $3\frac{3}{4}$  to  $4\frac{3}{4}$  years old.

H. H. Taylor (Phoenix): The Phoenix Date Co. had slight damage. Damage was much greater at the Tropical Groves, a supposedly warmer area. Spathes seem to be coming out fairly well so far.

Nixon: In concluding this discussion let us see if we can summarize our observations thus far.

1. The freeze of January, 1937, had no effect on the 1937 flowering of dates.

2. Partially injured leaves have died more rapidly and have broken more easily than normal leaves would have done.

3. In some instances where palms were seriously damaged the fruit Pieratt: Of the larger trees, about stalks seemed weaker; at least where

4. On seriously damaged palms the size of the fruit was apparently somewhat smaller. This was noticed in a number of cases where the leaves that subtended the 1937 fruit stalks were dead.

W. E. Jenkins: The whole date Total crop was 1/8 inch smaller in 1937.

5. Quality appears to have been affected in some cases on palms severely damaged. A number of growers have told me that their grades were lower and in the case of some soft varieties like Khadrawy that the fruit was lacking in sugar content, being soft and mushy. On the other hand with the Halawy variety, which was injured about as much as any, the dates at the U.S. Experiment Date Garden were better than any we have had for several years.

W. W. Cook: Last year in the California Date Growers Association some of the dates were the most beautiful we have ever seen. We also had some of the rottenest for general quality. There was a low percentage of high grade fruit, but fruit. The average grade-out of Degyears is as follows:

	1935-36	1936-37	1037-3
Α	10.1%	3.9%	$3.2^{\circ}$
В	50.5	33.9	30.0
D	25.3	32.7	28.3
D	10.5	Dry 10.9	Dry 27.2
		Soft 14.6	Soft 8.2
Culls	3.6	4.0	3.1
Total	nounda	Decilat Near	

pounds 1 2,260,613 2,557,274 1,991,316

6. Could we say that the palms were slower in flowering in 1938 because of the freeze of January, 1937?

W. W. Cook: I take exception to that. The most severely damaged palms we have are the ones that bloomed the earliest.

R. Russel: Our palms are not any later this year than they have been in some years past.

Nixon: It is true that the season has been very erratic. On varieties being more or less in inverse proporor palms slightly damaged flowering tion to the 1937 crop. As an extreme this spring has been about normal. example the following observations This is true of Zahidi, Hayany, Tazi- were made in one of the larger zoot and Thoory at the U.S. Experi- plantings of Khadrawy where mament Date Garden and it is apparent- ture palms over 20 years of age were ly the case with some of the older estimated to have been about 90 per and larger Deglet Noor palms thru- cent defoliated. In this garden in out Coachella Valley. Even palms 1937, 40 palms in two rows bore an severely damaged appear in some in- average of 13.7 mature bunches of such as there was, was beautiful stances, where all the fruit was cut fruit with all palms fruiting, whereas off last year, to be flowering about in the spring of 1938, 14 of these let Noors in the California Date as usual. On the other hand, the palms have failed to put out spathes Growers Association for the last three past winter has been unusually mild and the other 26 have an average of and we would ordinarily expect early only 3.6 flower clusters per palm.

7-38 flowering, yet at the U.S. Experi-2% ment Date Garden and in a good many other gardens where observations have been made, palms that were allowed to bear much of a crop in 1937 in spite of considerable damage from the freeze have been much later than usual in flowering this spring. May not the 1937 crop in relation to the injury from the freeze account for this delay in flowering in 1938?

7. Palms that were severely injured by low temperatures in January, 1937, and were allowed to bear any considerable quantity of fruit in 1937 have almost without exception borne a very light crop of flowers in 1938, the number of flower clusters