REPORT OF

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ELEVENTH ANNUAL Date Growers' Institute

HELD IN

COACHELLA VALLEY

CALIFORNIA

APRIL 20 and 21, 1934



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Eleventh Annual Date Growers' Institute

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DATE GROWERS' FIELD TOUR Friday, April 20th, 1934

in date palms was discussed by Dr. malady were observed in two gar-Donald E. Bliss, Citrus Experiment dens. An article entitled "Investiga- of the University of California Cit-Station, before a group of 45 people tions on the cause of decline disease rus Experiment Station and Agricul-

Present knowledge concerning the in Coachella Valley April 20, 1934. this Report of the Date Growers' who attended an afternoon field tour in date palms," which is printed in tural Extension Service.

nature and spread of decline disease Experiments on the control of this Institute, gives information regarding the topics discussed.

The tour was under the auspices

Eleventh Annual Date Growers' Institute Saturday, April 21st, 1934 Morning Session

STABILIZING THE DATE INDUSTRY

By H. J. Webber, Citrus Experiment Station, Riverside, Calif. Remarks of Chairman in Opening Eleventh Annual Date Institute

AM always pleased to act as scientific understanding of all phases only a small fraction of the dates makes my attendance necessary.

varieties were planted in an experi-great achievement. mental tract at Mecca. The developert area, an outstanding industry has apparently. Discouragement runs been developed. History has been riot where confidence should prevail. homes, gardens, cities, and a civili- tally correct. zation of intelligent people.

rectly informed this valley has al- product is insufficient to cover the The date industry in this section ready become the center of informa- differential in cost of production due of the United States has now been tion relative to this ancient industry to lower cost of labor and lower per in process of development since the and the most important literature of acre capital investment in foreign early days of the present century the industry has originated here. date sections, then the import duty when the first offshoots of imported This as I interpret it, is a really should be raised. That you can pro-

ment has thus been under way for a feature of encouragement. You are strated. That you pick, handle and period of approximately only 30 passing through a very serious deyears. There can be no doubt that pression. Your selling agencies have hygienic methods is certain. If date the progress made during this period been hard pushed and perhaps were growing anywhere is remunerative it is little short of marvelous. Starting not so successful as you had reason from "scratch" with nothing but a to expect. Returns for the crop judgment is one of the most promisbarren and apparently worthless des- have been too low--ridiculously low,

All noteworthy varieties of dates velopment of date growing into an manerative prices. The question of have been imported. A knowledge important industry in the Coachella paramount importance is how? And of successful methods of culture has Valley, is based on sound principles. this is the great problem before you been developed. In pushing the in-You are an integral part of the for solution. The problem cannot be dustry forward new knowledge and United States, the great country that solved by bickerings and recriminanew methods have been developed, is recognized by all peoples of the tions. You are all interested in In a few short years you have made world as the best market for such achieving success. The problem is a

I AM always pleased to act as scientific understanding of an place and the per capi-Chairman of one of the sessions of the industry than was made by actually consumed and the per capiof your annual meeting as it gives all the world before, during a period ta consumption is still very low. If me a definite duty to perform and of some 4,000 years. If I am cor- the duty now placed on the imported reat achievement. duce good yields of high quality I am recalling these facts as a fruit has been abundantly demonpack this fruit by more cleanly and should be here. Date growing in my ing of any of our numerous agricultural industries.

What then is the reason for the made, and the names of many pioneer A prophetic vision and wise manage- ex.remely low prices that growers growers and experimenters will be ment is needed to lead the industry are realizing? You know better than revered by posterity for noteworthy to success. I cannot point out the 1 the explanation of this condition. achievement. From sand dunes and way. I can only make certain state- I have every confidence that under desert waste there has been reared ments that I believe are fundamen- proper conditions the acreage of dates in the United States could be First, I would insist that the de- quadrupled and the crop sold at remore advance toward a thorough products. This country is producing mutual one and can be solved only

through good will and whole-hearted many. I would use very many more size is that at present the consumer cooperation.

It appeals to your chairman that dates at 15 or 20 cents per pound, too little. Must not the solution be a part of the solution may be found They must be hygienically handled, sought primarily in the methods of by providing for a more direct dis- cleaned and sterilized but I want distribution? Should you not fix a tribution of a considerable part of bulk fruit, not fancy pack. your crop at moderate prices but which will cover all costs and leave in our main cities could be estaba fair margin of profit for the grow- lished of the "drive in" or "cash and er. Families of unlimited means will carry" type, that could be kept proalways wish to purchase the most vided with good bulk fruit through carefully selected and packed pro- regular truck deliveries. Purchasers duct and will not question the price, would soon come to know such places but the great mass of potential con- where a supply of dates could be sumers will only use dates in quan- purchased at reasonable prices. In tity when the price is low. Many this age of automobiles we go to the times I have stopped at roadside place where we can get what we sale stands in the valley and found want at a correct price. I am raisthe price in five-pound packages to ing the question whether it may not be from 25 to 50 cents per pound be better for the industry to handle when growers were getting returns large quantities with small returns of only two to ten cents per pound. rather than small quantities with I cannot pay for fancy packing. I large returns. By the former method must watch where the pennies go. the cost is mainly in production; by I want to purchase good dates in bulk the latter method the cost is largely at a price that will give the grower in the packing and sale. a fair return. I would use some dates at 25 cents per pound but not ter than I. What I want to empha-

if I could purchase good California pays too high and the grower gets

It seems to me that a few agencies grades of fruit and all growers uni-

You know all of this, however, bet-

fair price for different standard formly maintain this price? Should you not go further and see to it that the consumer in your main centers of distribution has available a place where your fruit can be purchased at these prices.

The people of our wide spread country do not know that California grows dates. They must be taught. Should not the industry select certain centers for distribution and concentrate on the education of these centers only, gradually extending the territory with the extension of the industry. These are a few of the questions that occur to one not concerned directly with the industry. They are suggestions for your consideration in seeking to stabilize the industry.

Investigations On the Cause of Decline Disease In Date Palms

By Donald E. Bliss, Junior Plant Pathologist, Citrus Experiment Station, Riverside, California

mary cause of this disease was un- the common soil types to be found per sulfate to the soil about a disknown and its symptoms were of a in Coachella Valley and are subject eased palm caused marked improvegeneral, non-specific nature which to a relatively wide range of cultur- ment in its condition. This treatwere not easily recognized in their al practices. Grapefruit and orange ment has since been repeated many early stages.

symptoms of this malady, which included: First, premature death of of the same gardens. Of the many ficial results, and no definite clues leaves; second, retardation in growth; third, unfruitfulness; and fourth, necrosis of the roots. Up to that time no characteristic lesions had been recorded. It is the purpose of this paper to report recent investigations on the cause of decline, dealing principally with the nature and origin of root decay.

As reported by Fawcett and Klotz (2), decline disease was first noted in Coachella Valley about 1921. Although confined to a few palms at first, it spread to healthy trees in adjoining rows and to other plantings of the Deglet Noor variety.

About 400 palms in 16 widely separated gardens are now affected, and new instances of the malady are be- times at yearly intervals. Haas and potted seedlings of date palm. Such

been difficult because the pri- cline-diseased areas include most of the application of 50 pounds of coptrees interp'anted with diseased palms times but with little or no visible In 1933, Bliss (1) described the have thus far compared favorably effect. None of the other treatments with similar trees in healthy sections have thus far given uniformly benevarieties of dates to be found in and have developed from these experiabout affected areas, Deglet Noor is ments as to the cause of decline peculiar because of its susceptibility. disease. No cases of decline have yet been reported in the Zahidi, Kustawy, Ha- high as 90 per cent of dead roots on lawy, Tazizaoot, and Iteema varieties, some palms which were badly afalthough trees of these varieties are fected with decline. Since little was known to be growing in close prox- known regarding the cause of root imity to the disease.

decline-diseased palms were initiated mens from the underground portions in 1929 and continued until 1933, at of diseased trees were taken to the which time the experiments included laboratory and from them many dif-321 trees in six widely separated ferent micro-organisms were isolated areas. Seven fungicides and 19 dif- in pure culture. The pathogenicity ferent chemical fertilizers were used of these organisms was then tested in relatively large amounts and the in the greenhouse by introducing applications repeated one or two cultures into the soil about healthy

THE diagnosis of decline has often ing discovered each year. The de-Klotz (3) reported an instance where been difficult because the prize cline discovered each year.

Fawcett and Klotz (2) noted as decay in these trees, the writer set Chemical soil treatments about about to study this problem. Speciand 58 uninoculated (control) pots in which approximately 1,850 seedlings were grown. Some of the fungous species which were tested have been placed tentatively in t'e following genera: Rhizoctonia, Fusarium, Cephalosporium, Trichoderma, and Omphalia. Up to the present time and under the conditions of these preliminary experimen's, Omphalia sp. is the only organism which has proved to be strongly pathogenic on the unwounded, underground portions of seedling date palms.

from a tree known to be suffering from decline disease was made November 18, 1931. This fungus, when grown in pure culture on 2 per cent glucose-potato agar, was characterized by its abundant white or hyaline hyphae which contained numerous clamp connections. Although this and cultures isolated from other gardens were sterile when grown on nutrient media in the laboratory, four cultures produced small toadstools on the bases of palms which had been artificially inoculated in the greenhouse. Complete identification of this fungus has not been attempted because sporophores are unknown in nature and those which developed in the greenhouse may not be typical of the species.

Because of the consistent results obtained by the inoculation of date seedlings with the original cultures of Omphalia sp., isolations were made from the roots of palms in other gardens to determine the prevalence of this fungus. Twelve gardens were explored. Specimens from nine healthy trees gave no evidence of Omphalia sp., but this mold was obtained from 19 out of 41 declinediseased palms, representing 10 of the 12 gardens examined. Cultures obtained from these later isolations resembled those of the first, both in cultural characteristics and in pathogenicity.

Seedling date palms in the twoleaf stage were often killed by Omused in 11 different experiments. In in the leaf bases. similar trials, seedlings of Iteema,

experiments included 206 inoculated of Deglet Noor. This result may be explained partially because of the varying genetical composition of seedling date palms which, as a rule, do not resemble their parents.

With potted seedlings, two to 12 months of age, the first visible sign of attack was the wilting (folding) and subsequent death of the leaves. This symptom was due to necrotic lesions on the leaf bases from which the mold was easily reisolated. The roots were also invaded. Definite, necrotic lesions developed within the large, primary roots, while young The first isolation of Omphalia sp. roots which were just emerging were often killed outright before they reached the soil, being attacked by the fungus as they penetrated the leaf sheathes at the base of the trunk. Fungous invasion followed in the basal portion of the trunk and, in young plants, the meristematic tissue of the terminal bud was affected, causing death to the plant. In larger palms the trunk was usually not affected to a depth of more than one inch and in such cases the trees were not killed.

> Three-year-old seedling date palms in the field at the Citrus Experiment Station were exposed to infection by introducing cultures of Omphalia sp. into the soil at their bases. After four months the young trees were taken up for examination. Uninoculated palms were free from disease, while the inoculated ones were all severely affected.

> In these experiments the most pronounced symptom was the abortion of the young, primary roots. Some of the trees also bore an untbrifty stunted appearance. Delicate. or branched, rope-like bundles of mycelium, technically known as rhizomorphs, were found along the surface of roots to a distance of $2\frac{1}{2}$ feet from the place of inoculation. Portions of these roots were dead and filled with the mold.

In Coachella Valley, a rooted offshoot of Deglet Noor was examined one year after inoculation with Omphalia sp. No symtoms of disease Omphalia sp. was isolated from one phalia sp. within 14 days from the were as yet evident in the top, but of these affected trees. Offshoots of time of inoculation. Older plants the mold was found in the basal por- Deglet Noor which at first were died after a longer interval or re- tion of the trunk in eight separate thought to be healthy, developed mained alive indefinitely in a more places, causing death or well-defined symptoms of decline within five or less stunted condition. Not all of lesions in the primary roots. In this years after they were planted in unthe inoculated plants were attacked, and the above-mentioned experi- treated diseased soil where sick palms One culture of Omphalia sp. produced ments, Omphalia sp. was reisolated had been removed. Within the base lesions on 68 out of 79 potted seed- from tissues within the cortex of af- and roots of one of these palms, lings of Deglet Noor which were fected roots and often from lesions many typical lesions were found

Further examination of the roots Zabidi, Kustawy, Tazizaoot, Halawy, of decline-diseased palms in the field re-ponsible for root decay in declineand Khalasa varieties were affected revealed definite, necrotic lesions diseased palms, the lesions which it to nearly the same degree as those which were similar to those on plants produces constitute a specific, diag-

artificially inoculated with Omphalia sp. In one instance this mold was isolated in pure culture from cortical lesions in 13 out of 14 roots obtained from a naturally infected palm. This tree showed marked symptoms of decline disease.

Omphalia sp. has been isolated not only from the roots of large, declinediseased palms but from offshoots attached to their bases. In one garden 22 offshoots from decline-diseased trees and 34 offshoots from healthy palms were planted in adjoining rows and at some distance from the affected area. The offshoots in these two lots are said to have been approximately equal in size when planted. After six years, however, the volume in the top of palms derived from healthy parents was about six times greater than that in palms from diseased parents. Furthermore, symptoms of decline had appeared in nearly all members of the latter group and Omphalia sp. was readily isclated from one of them.

In 1928 apparently healthy offshoots of Deglet Noor were planted in a decline area where certain diseased paims had been removed. These plants failed to grow normally, becoming stunted and worthless. One of these palms was removed in 1933 and taken to the laboratory where it was discovered that the basal portion of the trunk, including roots, dead leaf bases, and small offshoots, was badly infected with Omphalia sp. This palm exhibited severe symptoms of decline disease.

Summary and Discussion

A fungus, whose fruiting bodies resemble the toadstools of the genus Omphalia, has been found many times in decline-diseased palms, but never in healthy ones. This mold is highly pathogenic on experimental plants, producing lesions in the underground parts which resemble those found on naturally infected palms in the field. Symptoms of decline developed in offshoots from diseased palms within six years after they were planted in healthy soil. which contained Omphalia sp.

Because this fungus is apparently

ther noted that such symptoms of primary cause of decline disease. disease, as the premature death of leaves, retardation in growth, and unfruitfulness, may be secondary to that of root necrosis. If this is true,

Literature Cited

(1) Bliss, Donald E. Symptoms of decline disease. Date Growers' Institute Rept. 10:10. 1933.

(2) Fawcett, H. S., and L. J. Klotz. 1931.

nostic character. It should be fur- Omphalia sp. may be considered the Diseases of the date palm, Phoenix dactylifera. California Agr. Exp. Sta. Bul. 522:1-47. 1932.

> (3) Haas, A. R. C., and L. J. Klotz. Nutrition and composition of the Deglet Noor palm in relation to the decline disease. Hilgardia 5:511-530.

The Relation of Growth and Chemical Composition of Deglet Noor Dates to Water Injury

By Donald E. Bliss and A. R. C. Haas, Citrus Experiment Station, Riverside, California

importance than the quantity of fruit breadth, and weight of the flesh and in the fruit are largest about July 1, produced. One of the chief factors seeds of fresh fruit obtained from after which they progressively deaffecting the quality is a physiological disease known as "water injury" which consists of two types:

the fruit to blacknose, and (2) tearing, which exposes the pulp to microorganisms that bring about fermentation and decay.

In order to understand the nature of water injury and its control, studies were made on the growth and chemical composition of fruits at various stages of development. Growth was measured quantitatively as to length, diameter, fresh weight, dry weight, and ash content. Analyses of inorganic and sugar constituents together with the discovery regarding the location of the meristematic tissue in the fruit, form a basis for the study of water injury. The analyses furnish some concept regarding the amounts of the various constituents removed by the fruit and the portion of these amounts wasted as a result of late thinning of the fruit bunches.

laboratory were designed to study the factors influencing the cause and control of checking and tearing. These experiments have involved the measurement of water loss due to transpiration of the fruits, the effect of time and type of bagging, and of aeration in their relation to water injury and fruit quality. As a result of these studies we have both in- ly uniform throughout the entire creased and decreased the amount of season, while that of carbohywater injury as compared to the field run and have suggested a principle less than that subsequent thereto. It which governs water injury. The may be significant that the time at present paper therefore deals with growth studies, chemical composition, and their relation to water injury in fruit of the Deglet Noor variety.

Growth

growth of the fruit of monocotyle- about July 1, after which it increases palms about six years of age.

ditions the quality is of more reported studies on mean length, sequently the percentages of water the Deglet Noor variety of date palm. crease. This turning point in the The writers measured the growth of percentage of water in the fruit is Deglet Noor fruit during the years coincident with the greatest rate of (1) Checking, which predisposes 1932 and 1933. Our measurements of length and breadth were made from the same fruits which remained attacked throughout the season. During 1932 the length of 10 fruits and in 1933 both the length and largest diameter of approximately 30 fruits were measured at intervals ranging from 1 to 5 weeks. The season of 1932 was 1 to 2 weeks more advanced than that of 1933. The fruit reached its maximum length about August 12, 1932 and August 30, 1933. The maximum diameter in 1933 also occurred on August 30. Approximately 75 per cent of the growth occurred during June and July.

Quantitative measurements of the growth of one average fruit, as indicated by the fresh and dry weights. and ash content of the pulp (whole fruit without calyx or seed) were obtained at intervals of 3 weeks between May 21 and September 20, 1932, Experiments in the field and in the on samples ranging from 300 to 640 fruits each.

> Length and fresh weight after reaching a maximum on August 12, fell gradually thereafter as maturation progressed, while the dry weight and ash content showed a gradual but uninterrupted rise throughout the season.

> The rate of influx of ash was neardrates prior to July 22 was distinctly which the increased rate of influx of carbohydrates occurs, is nearly coincident with the time at which the maximum length is attained.

Very little is known regarding the the fruit decreases gradually until tained from a small group of healthy

UNDER the present economic con- donous plants. Crawford (2) has rapidly with increasing age, and congrowth.

> The most significant change in the percentage composition of the fruit during its development was the substitution of carbohydrates for water subsequent to about July 22. The rate of increase in the weight of ash in the pulp (without calyx or seed) of an average fruit is rather uniform throughout the season. The percentages of dry matter in the tip halves exceed those in the stem halves.

For the purpose of studying the nature of growth, ink marks were placed on young fruit on May 20, 1932. It was soon found that the region of most rapid growth was that enclosed by the calyx.

In 1933, similar experiments were conducted on fruit at different times throughout the season. A wide band of india ink of varying width, more or less covering the fruit, was painted along each of 10 to 40 fruits from the attachment of the calyx to the stylar tip. This was repeated on similar lots of fruit on the same bunch at three other times during the season. As growth proceeded the painted epidermis drew away from the calyx, leaving a zone of unpainted tissue. The width was measured at various times and it was evident that the region of greatest growth was that enclosed by the calyx.

Chemical Composition

Fruit samples consisting of several hundred fruit each were collected near Indio, California, at intervals of three weeks during 1932. The bunches of fruit used were selected The percentage of dry matter in for uniformity of age and were obgiven date except May 21 was di- may indicate that the ash of the nutritional standpoint to thin as early vided into two equal parts and their dates of the Coachella Valley may seed removed. One of these lots be richer in potassium than the ash supplied the material for the analyses of dates from Iraq. of the whole fruit without calyx or seed, while the fruits in the other amounts (in pounds) of nitrogen, lot were cut into stem and tip halves phosphorus, and potassium in the along the equator. The number of seed-free pulp of the fruits of an fruits, together with the fresh, dry, average palm at different stages of and ash weights per average fruit, development, assuming that only were recorded.

pulp (no calyx or seed) of an aver- 1932). These amounts are in addiage fruit is far in excess of any of tion to those required by the other the other inorganic constituents. An parts of the palms, such as leaves, average fruit contained two or more trunk, and roots. time as much potassium as total nitrogen, and over 10 times the amount of total phosphorus. The values obtained for sodium closely resemble those for chlorine.

The inorganic constituents in the fruit pulp arrange themselves in three groups. Group I consists of potassium, total nitrogen, total chlorine, and sodium; Group II, calcium, magnesium, total sulfur, and phosphorus; and Group III, iron, copper and manganese.

While the fresh weight of an average fruit reached a maximum on August 12 and decreased thereafter. the amounts of inorganic constituents increased at a more or less constant rate throughout the season, in a manner similar to those of dry weight and ash. The percentages of potassium, sodium, calcium, and total sulfur in the dry matter of the stem half exceed in every case those in the tip half. Calcium and magnesium are present in the ash in approximately equal amounts.

Cleveland and Fellers (1) noted the high percentage of potassium in the ash of fruit pulp of the Halawi and Sayer varieties grown in Iraq. Their results are shown below in comparison with some which we have obtained on samples of six varieties collected at different locations in Coachella Valley, California.

		a second second second second second
Potassium in	Ash of Pu Results of	lp (%)
Variety	Cleveland and Fellers	Authors' Results
·		$\begin{array}{r} 43.12\\ 43.26\end{array}$
Deglet Noor		$43.47 \\ 43.38$
		43.79
Halawi	35.45	$42.57 \\ 43.17$
Sayer	33.87	
Kustawi		43.37
Barhi		40.90
Khadrawi		43.68
Zahidi		42.09

It is seen that our results are con-

9,000 fruits are present throughout The amount of potassium in the the season (based on analyses for

Date	N	P	K
	pounds	pounas	pounds
May 21	0.0213		0.0378
June 10	0.1111	0.0160	0.2070
July 1	0.1841	0.0330	0.3555
July 22	0.2233	0.0394	0.4617
August 12	0.3287	0.0589	0.6650
September 2	0.4105	0.0696	1.0510
Sep ember 20	0.5280	0.0903	1.2940

It is seen that the amount of potassium in an average crop agrees with that calculated by Haas and Klotz (3) who obtained the value of 1.5 pounds per palm per year. Palms of the Deglet Noor variety often set several times as many fruits as they can mature in a desirable grade, so that thinning of the bunches becomes necessary. This thinning operation extends from the time of pollination until the fruits reach considerable size. The above data show that the fruits become richer in nitrogen, phesphorus, and potassium with increasing maturity and that the longer the thinning is delayed, the more of these constituents is lost. Thus, for example, if 27,000 fruits are allowed to remain on a palm until June 10, and 18,000 of these remain until July 1, and 9,000 thereafter, the loss of potassium due to late thinning would amount to 0.5625 pounds; that of nitrogen 0.2952 pounds, and that of phosphorus 0.049 pounds, if we do not allow for the probable competition between fruits of the final crop and those thinned. On an acre basis (50 palms) these losses would amount to 28.125 pounds, 14.76 pounds, and 2.45 pounds, respectively. If such as much as 16 cells below the epifruits were allowed to remain on the dermis. These scars in all probabilisoil, the constituents while not lost, ty do not heal over, which exposes would of necessity have to undergo the underlying tissues to desiccation the complex reactions in the soil be- to a degree depending on the size of fore again becoming available. This the rupture. Initially, in young fruit delay in thinning may be due to the smaller ruptures are not visible three main causes: (1) the lack of except through the microscope. Laavailable assistance and the amount ter, however, the cells which border of labor involved; (2) the desirabili- the splits die and this necrotic borsistently higher than those obtained attained in the pollination. Notwith- ly be mistaken for callus when in

The lot of fruit prepared on any by Cleveland and Fellers (1). This standing, it seems desirable from a as possible.

The amount of total sugars as dextrose is relatively low until after The following data give the July 22 after which it increases with remarkable rapidity. Prior to July 22 the total sugar content consisted largely of reducing sugars, after which the non-reducing sugars, including sucrose, predominated. On September 20 at which time some of the fruits in the sample were fully ripe, the non-reducing sugars including sucrose accounted for about 56 per cent of the total sugars. Analyses of the sugar content of whole fruit and of stem and tip halves (no calyx or seed) at various times during the season showed that in every case the percentages of reducing sugars were higher in the tip than in the stem halves and conversely those for non-reducing sugars, including sucrose, were higher in the stem halves.

Studies on the Nature and Control of Water Injury

During the years 1930 and 1931 Nixon (4) succeeded in artificially inducing mild and violent splitting of the epidermis of detached fruits by soaking them in water at various stages of maturity. When the fruits were of a pronounced green color there was very little effect but in the khalal stage the epidermis was ruptured violently. Between these stages of maturity small transverse checks were produced which resembled those found in the initial stages of blacknese. It was thus possible to imitate various types of checking depending on the maturity of the fruit sample.

In order to learn more of the intimate nature of checking, we examined microscopically pieces of the epidermal layer in surface view and found them to contain ruptures of various sizes. These checks at first involved only the cuticle and outer wall of the epidermal cells and usually did not follow the lateral walls as lines of cleavage. In cross section the minor checks appeared as shallow cell ruptures but the larger splits in some cases involved tissues ty of knowing the extent of "June der makes the split more visible. drop;" and (3) the degree of success These brown, dead borders may easi-

checks in the epidermis may differ may vary in different years. The in the different varieties as has already been noted by Nixon (5). In Deglet Noor dates the checks are mainly in a transverse direction and are located mostly in the region near the tip. In both Iteema and Tafazwin dates the checks are also transverse but for the most part are situated near the equator, while in Hayany the checks are largely longitudinal and in the tip half. The checks on the three latter-mentioned varieties appear analogous to those of Deglet Noor which are considered by Nixon (5) as being associated with and probably largely responsible for blacknose, a symptom thus far only associated with the Deglet Noor variety. The checking in the above mentioned varieties not including Deglet Noor was not accompanied by an abnormal blackening and was not always confined to the tip or "nose" portion of the fruit. According to the definition of "blacknose" given by Nixon (4) these fruits would not be affected by this malady, but we may say that they all show symptoms of water injury.

In 1932 a study was made in the field on the effect of time and method of bagging with paper tubes in the percentage of fruit affected with checks. The smallest percentages of affected fruits were found in bunches which were not bagged, while the highest percentages were in those bagged on July 22. A method such as bagging which is commonly employed for the purpose of reducing the injury from rain may, if applied sufficiently early, greatly increase the number of fruits checked. No symptoms of checking were observed in the field on July 22, while on August 12 a large amount was evident. It is probable that the first stages developed at some time during the interim.

Symptoms of blacknose developed in severely checked fruits and mostly in bunches bagged prior to August 12. Since no rain* fell between July 22 and September 29 the oc- in the absence of rain. currence of blacknose was evidently due to other factors. The results of in the laboratory little or no relation the field studies assume greater significance when compared with results of laboratory studies in which the tendency of fruits to check when immersed in water for 48 hours increased from 15 per cent on July 22 bunches with paper tubes reduced to a maximum of 97 per cent on the amount of tearing following rain ging (July 26 to August 17) was that September 1. During the period and the percentage of torn fruits was of greatly increasing the percentage July 22 to August 12, 1932, the fruit further reduced by raising the skirts of checked fruits. The checked fruits

fact no callus has as yet been found. stage regarding checking. The time down, 7.2 per cent of the fruits were The position and direction of the at which this critical period occurs torn following rain; with skirts up, characteristics of the fruit during this period, which appear to be fac- ing. A relatively high percentage of tors affecting checking, are:

> (1) Length, diameter, and fresh weight of the fruit are approaching a maximum; (2) the epidermis of the tip end shows relatively no growth after May 25 and is therefore unable to accommodate sudden increases in volume, resulting from the rapid intake of water; (3) after July 22 that the rate of water loss from dethe amount of total sugars as dex- tached fruits was greater with introse in an average fruit is small at creases in temperature and was confirst but increases rapidly and is par- siderable even at the lowest temperaalleled by similar changes in osmotic ture (about 22° C). More water espressure which are sufficient to cause caped from the stem than from the mild rupturing or checking; and (4) tip half. Calculated on the basis of during this critical period it may he 900 fruits, an average bunch would assumed that the transpiration rate lose in a 24-hour period from about would be higher and therefore the 0.5 pints of water at approximately possibility of condensation moisture 70°F. to about 6.5 pints at approxiwithin the bunch greater than at mately 122°F. These amounts of later periods when the content of transpiration water would, if held sugar is very high and that of water low.

> Factors which tended to reduce checking following this critical period in 1932 (after August 12) were principally a decrease in the length, diameter, and fresh weight of an terior of fruit bunches early in the average fruit accompanied by a progressive shrinkage of the pulp and is reasonable to assume that the a lessening of epidermal tension be- transverse checking in the field may ginning at the tip end and proceed- also be largely the result of contact ing toward the base with increasing with free water formed by the conmaturity. These factors evidently produced a condition in the fruit whereby sudden increases in volume at the tip were accommodated by the epidermis and no checking resulted.

During the late khalal and rutab stages therefore when the osmotic pressures are enormous the fruits are not ordinarily affected with checking as a result of water injury but show violent ruptures (tears) in the unripe, turgid, basal portion where the epidermis is unable to accommodate further increases in volume.

were produced by scratching fruits It was observed in one garden that in the late green and in the khalal the use of heavy oil emulsions prestages. These symptoms developed vented normal maturation. Although

After 118 hours immersion in water was found between the percentages of attached fruits showing checks ty may be affected and because of and those with tears that were pro- the necessity of removing undesirable duced by the immersion.

In 1932 the bagging of fruit barvesting. passed through the most critical to allow more aeration. With skirts in bunches in which the strands were

3.3 per cent; w ile fruits in unbagged bunches showed 29.1 per cent teardamaged fruits was found in a bunch protected with burlap (skirts down). This may be due to the penetration of rain through the bag and to the retention of free water in contact with the bunch.

A laboratory study on fruits collected September 13, 1933, showed within the bunch, probably not only increase the humidity greatly but also be a source of condensation moisture.

Since free water has been observed by Nixon (4) as occurring in the inmorning following a humid day, it densation of transpiration water as well as that in the surrounding atmosphere.

Thus far we have not observed fruits affected with dark-colored tips without at the same time observing the accompanying transverse checks. Hence, if checking can be prevented the blackening of the tips will also be controlled.

In our initial experiments in the control of transverse checking the attempt was made to greatly reduce the transpiration water by means of Symptoms similar to blacknose coating the fruits with oil emulsions. experiments, if continued, in this direction may lead to a control, we abandoned such an attack for the reasons that the rate of fruit maturiresidues from the epidermis after

The effect of early seasonal bag-

35 per cent, respectively, in groups lows a maximum aeration, but is one pollinated early and in midseason, which is not installed until necessary Furthermore, the market quality of as a protection. aerated fruit was superior to that of orchard run and was markedly su- of rain damage: (1) severe splitting perior to that which was bagged of the skin (tearing); (2) fruit spots early. Since by this method the per- due to fungi; (3) fermentation and centages of checked fruits have been souring of dates; and (4) small, linedecreased below that of orchard run al skin ruptures (checks). Although and the quality markedly improved, all of these types of injury are asthis line of attack suggests a means sociated with periods of rain, only of control for water injury, and checking and tearing are considered hence of blacknose. Certain steps in by us as being primarily due to wathis direction are already in use, such ter injury. as the removal of the center fruit strands, the insertion of wire rings of water injury were found: (1) between the strands, improved types checking, which occurs largely in the of material and ventilation of tubes late green and in the khalal stages; (bags), and the elevating of low and (2) tearing, which develops hanging bunches away from the soil. largely in the late khalal or rutab

practice of bagging fluit bunches either checking or blacknose and with paper tubes is highly desirable consequently may occur on the unand serves as a protection against ripe, basal portion of normal, checkrain and birds. However, it is at- ed, or blacknosed fruits in the late tended with the disadvantage that the khalal or rutab stages. Since the covers tend to retain the transpira- blackening and shrivelling charactertion water and hinder aeration, thus istics of blacknosed fruits may be accentuating water injury. In our produced by scratching, it appears opinion an ideal bag would be one that these symptoms following check-

ing aeration were decreased 17 and and birds and at the same time al- injury.

Nixon(5) distinguishes four types

From our studies two distinct types In the light of our experiments the stages. Tearing is not dependent on

separated for the purpose of improv- which protects the fruits from rain ing may be independent of water

(1) Cleveland, M. M., and C. R. Fellers. 1932. Mineral composition of dates. Ind. and Eng. Chem. Anal. Ed. 4:267-268.

(2) Crawford, C. L. 1933. Growth rate of Deglet Noor dates. Date Growers Institute Rept. 10:8.

(3) Haas, A. R. C., and L. J. Klotz. 31. Nutrition and composition of 1931. the Deglet Noor palm in relation to the decline disease. Hilgardia 5:511-530.

(4) Nixon, Roy W. 1932. Observations on the occurrence of blacknose. Date Growers Inst. Rept. 9:3-4.

(5) Nixon, Roy W. 1933. Notes on rain damage to varieties at the U.S. Experiment Date Garden. Date Growers lnst. Rept. 10:13-14.

*We are indebted to Mr. Dewey Moore at the U.S. Experiment Date Garden, Indio, California, fer these readings which were made a few hundred feet away from the experimental bunches.

Footnote: Complete account of the investigations herein reported is being prepared for publication. Copies may be obtained from. Office of the County Farm Adviser, Riverside, California, bearing Ci.r_s Experiment Station Number 310.

Recent Pollination Experiments

By Roy W. Nixon, Associate Horticulturist, Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, U. S. Department of Agriculture

S INCE it was first discovered in January; pollen must be stored one Mosque as Mosque is later than Fard 1925 that the time of ripening of or two months at least and it seldom No. 4. Experiment No. 37 is a good the fruit of the date palm could be gives as good a set of fruit on Deg- illustration. The record, as given in affected by pollen an effort has been let Noor as does fresh dactylifera Table I, when plotted graphically, made from year to year to find males pollen. Phoenix Roebelinii is a shows at 50 per cent of the crop a that might produce earlier or later dwarf species with flower clusters difference in time of ripening of ripening than those reported at the too small for commercial use. Neither Mcsque as about three weeks later Third Annual Date Growers Insti- of these two species of Phoenix pro- than Fard No. 4 and Reclinata No. 1 tute. So far no males of the true duces offshoots. date palm (Phoenix dactylifera) have been discovered that go beyond the reclinata type grown at the U.S. complete their flowering season in duced much later ripening than periments on these varieties, and in

In 1931 a young male of Phoenix than Mosque. range of two tested the first year at Experiment Date Garden from seed the ripening produced by Reclinata the U. S. Experiment Date Garden--- from a palm in front of the Santa No. 1 in 24 experiments-14 on Deg-Fard No. 4 (early ripening) and Barbara Mission bloomed for the first let Noor, four on Khadrawy, two on Mosque (late ripening). But pollen time late in the season. In the two Khalasa, two on Barhee, one on Halof another species, Phoenix canari- tests made that year this pollen pro- awy, and one on Sayer. In all of the ensis, tested the first year in several duced later ripening than Mosque. experiments on Deglet Noor very late experiments, gave somewhat later The following year the male flowered ripening was produced, quite comripening than Mosque, and Phoenix earlier and yielded more pollen. parable to previous results. How-Roebelinii pollen tested in 1927 gave Eleven tests on Deglet Noor were ever, on other varieties there was no very much later ripening than made -9 at the U.S. Experiment such consistency. In a few instances Mosque. However, it is not very Date Garden and two at Sacaton, the ripening produced by Reclinata practicable to use pollen from either Ariz. the different pollens being ap- No. 1 was almost as early as Fard of these two species commercially. plied to different strands on the same No. 4; in others it was nearer to Phoenix canariensis blooms from late bunch in each instance. In every test Mosque but not later. Mosque and summer to mid-winter. Most of the pollen from this male, which was Fard No. 4, both seedling males of palms of this species in the desert designated as Reclinata No. 1, pro- the true date palm, in the same ex-

as approximately four weeks later

In 1933 readings were obtained on

other experiments on other varieties, have always produced differences in secured as to the inheritance of those these experiments some minor diftime of ripening as well as differ- characters in pollen that affect the ferences in the seed-fruit ratio beences in size of fruit and seed more time of ripening and size of fruit. tween different males independent of or less comparable to the differences Tests were made of a number of their effects on the time of ripening produced on Deglet Noor.' The tests males grown at the Crane Date Gar- have been observed, but as the grade that have been made with Phoenix dens from seed resulting from care- of fruit at present is not penalized reclinata pollen on varieties other fully controlled pollinations at the for a large seed these differences than Deglet Noor are insufficient for U.S. Experiment Date Garden. Five have not appeared sufficient to justifinal conclusions, but it is evident Deglet Noor seedling males from fy much special investigation. In that with any particular variety ex- Mosque pollen showed a distinct ten- 1932 experiments on Halawy made in periments will have to be made to dency to produce late ripening with cooperation with Mr. Robbins Russel determine whether very late ripen-large fruit and seed, while three confirmed tests made the previous ing can be secured. This study is Deglet Noor seedling males from year in which it was found that one being continued as it is important Fard No. 4 pollen produced earlier male with a low seed-fruit ratio showwith varieties being grown on a com- ripening with smaller fruit and seed. ed a tendency to produce larger fruit mercial scale to determine the maxi- One of the Mosque seedling males than two others with a larger seedmum control over time of ripening produced ripening slightly later than fruit ratio. The difference in most possible through pollen.

Meanwhile it is quite evident that with pollen of Phoenix reclinata of the type represented by the male at the U. S. Experiment Date Garden the ripening of Deglet Noor fruit can be delayed much later than is possible with any of the seedling dactylifera males now in use. Males of this species could be used commercially. They produce offshoots 30 that individual strains can be propagated; they flower in the spring and the set of fruit on Deglet Noor and all other varieties on which tests have been made thus far is equally as good as with any dactylifera pollen. There is, however, one drawback-the fruit, while apparently perfectly normal, is slightly smaller than that produced by any of the dactylifera pollens to which it has been compared. The average length of Deglet Noor fruit from Reclinata No. 1 pollen in 1932 was just a little over 11/2 inches. On the other hand the seed-fruit ratio was much smaller than for any of the dactylifera pollens-5.4 per cent as compared with 7.5 per cent for Fard No. 4 and 10.1 per cent for Mosque in 1932. Experiments are being made this year to see if it will not be possible by drastic thinning to materially increase the size of the fruit and still retain the pronounced delay in ripening.

Due to the fact that differences in time of ripening produced by pollen are less pronounced early in the season it has been more of a problem to retard early ripening fruit than to accelerate late ripening fruit. In early localities where very early ripening sometimes results in a large percentage of inferior Deglet Noor dates the use of Phoenix reclinata pollen promises to be of distinct benefit. In other regions where danger of rain damage is lessened by a delay in ripening it may also prove to be of value.

In 1933 the first evidence was Mosque but further experiments will instances was so obvious that it be necessary to determine whether seemed to have commercial signifithis difference is significant. Other- cance. So additional tests were made wise, the effects produced by pollen with the same pollens at the U.S. from these seedlings were not quite Experiment Date Garden in 1933. as pronounced as those from pollen The results are summed up in Table of the parents males, but they were II. consistently in the same direction. It should be noted also that the Deglet ticular interest because they are Noor seedling males from Fard No. among the few males imported from 4 pollen were less vigorous and had the Old World and now used in comsmaller spathes than those from mercial date gardens. They were Mosque pollen - differences compara- compared to Mosque because of its ble to those between the parent extensive use in other pollination males.

From time to time in the course of

Males R-15 and R-18 were of parexperiments. These three males

1.07

.86

.90

10.9

9.3

9.4

TABLE I

PROGRESSIVE RIPENING OF FRUIT IN EXPERIMENT NO. 37, 1932 On Deglet Noor 2-4-4

				0u	DQ	şıçı			· ·							
Pollination	date	M۶	∙ F*	* R*	М	F	R	Μ	\mathbf{F}	R	Μ	\mathbf{F}	R	Μ	\mathbf{F}	R
4-21																
Date of obse	ervation		9-1	4		16-!	5		10-2	21		11-1			11-2	1
Total		89	69	66	89	69	66	89	69	66	89	69	66	89	69	66
Ripe -		- 0	5	0	14	43	3	36	68	12	59	69	12	88	69	38
Partly ripe		6	15	0	17	24	7	28	0	3	25	0	14	1	0	9
Immature		83	49	66	58	2	56	25	1	51	5	0	40	0	0	19
Ripe & par	tly ripe	7	29	0	35	97	15	72	99	23	94	100	39	100	100	71
(per cer	nt)															
	1.4		-	-												

*M—Mosque; F—Fard; R—Reclinata No. 1.

TABLE	П.
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		TABL	E 11.						
WEIGHT IN RELATION TO SEED-FRUIT RATIO									
	No. of Exps.	Mean Wt. date-gms.	Highest as 100½	Mean Wt. seed-gms.	Seed-Fruit ratio—Pct.				
Halawy (Russel-1932)								
Mosque	2	6.66	99.0	1.15	17.3				
R-15	5	6.20	92.1	1.00	16.1				
R-18	7	6.73	100.0	.94	14.0				
Halawy (USDG-1932)								
Mosque	5	6.30	81.6	1.05	16.7				
R-15	7	6.89	89.2	1.01	14.7				
R-18	4	7.72	100.0	.93	12.1				
Halawy (USDG-1933)								
Mosque	´ 8	6.61	100.0	1.08	16.3				
R-15	6	6.24	94.4	1.04	16.7				
R-18	Ğ	6.57	99.2	.88	13.4				
Halawy* (USDG-193	3)								
Mosque	<u>í</u> 1	6.19	91.4	1.08	17.4				
R-15	1	5.90	87.1	• .96	16.3				
R-18	1	6.77	100.0	.88	13.0				

*Pollens applied to different strands on the same bunch in each experiment

100.0

95.0

97.3

9.79

9.30

9.53

5

5

5

Deglet Noor*(USDG-1933)

Mosque

R-15

R-18

showed practically no difference in tended to be a little earlier than Table II it will be seen that the dates Mosque. On Deglet Noor it will be from R-18 pollen averaged from 4 noted also that the larger seed is to 15 per cent heavier than those is the usual tendency. But on Hala- with the same number of dates per wy male R-18 not only produced a palm the production of fruit might consistently low seed-fruit ratio but be expected to be increased in about with the exception of the third set the same ratio. On the basis of these of experiments (1933) the size of the data it was estimated that if R-15 fruit was larger than with either of pollen, used by Mr. Russel on Halathe other two pollens. Even in this wy palms before these experiments that produced by Mosque.

their effects on the time of ripening R-15 on Halawy were more consis- crease in production has been actuof Halawy; on Deglet Noor R-18 tent. From the third column in associated with the larger fruit which from R-15 pollen. In other words instance where the difference in size were undertaken, were replaced by of fruit was too small to be of any R-18 there would be a probable insignificance, because of the smaller crease of between 5 and 10 per cent experimental data and it is of parseed the net weight of the flesh alone in the crop. Mr. Russel having ticular interest because an increase produced by R-18 was greater than watched the progress of the experi- in size of fruit was obtained withments changed over to R-18 in 1933 out an increase in size of seed.

The differences between R-18 and and states that the anticipated inally realized.

> Benefits derived in certain localities from changes in time of ripening by means of pollen have previously been reported. But while the effects of pollen on the size of fruit and seed have been pointed out since the beginning of these experiments in 1925, this is the first instance of an increase in size of fruit being made on a commercial scale by a change of pollen on the basis of

Report of Progress: Date Scale Eradication

By B. L. Boyden, Senior Entomologist, U. S. D. of A., Plant Quarantine and Control Administration

complete eradication is to be reached. Board.

Today I am presenting another report of progress and while I am not problem it was decided that eradicaeach of the districts clean.

As you know the Parlatoria Scale was brought into this country on date made. festations were found in Arizona and possible. By July, 1929, an adequate

FOR the past several years each in the fall of 1928 and from the in- was designated which included all program of the Date Growers' formation obtained from it and " the plantings within two miles from Institute has listed among the papers study of the past work against the the heavy infestations or centers of to be presented "Date Scale Eradica- insect, a report was prepared which spread. The plantings in this area tion, a Report of Progress." I pre- was submitted to the Growers' Pest were to be inspected at least twice sume many of you wonder whether Control Committee, the Agricultural a year until all the infestations rethis progress is to continue indefi- Departments of Arizona and Califor- sulting from spread from the centers nitely or if eventually the goal of nia, and the Federal Horticultural were located and cleaned up. The

After carefully considering the were to be inspected once a year. ready to say that the goal has yet tion was desirable and feasible and cording to the length of time necesbeen reached in any of the date the agencies involved agreed to co- sary to inspect. growing districts, I feel safe in say- operate in the project. Funds were were taken care of by routine crews ing that by the end of the next fiscal made available about January, 1929, and the smaller ones by scout inyear most of the date growing area from the emergency fund of the spectors working in pairs. While we may be considered free of Parlatoria State of California to proceed with felt sure that the larger plantings Scale. At the present time I consider the program as agreed upon until had all been located by the survey at least 50 per cent of the area in adequate funds could be appropriated it was quite probable that some small by the State legislatures and Con- abandoned plantings had been overgress.

offshoots imported from the old on the belief that by proper and fre- port unlisted plantings. When it was world. I believe that the first im- quent inspection infested palms could believed that all possible palms had portation of date palms was made be located and treated before there been located in this manner a careful in about 1888. From that time until was any spread to adjoining palms. survey was begun by the scout in-1922 a number of importations were Therefore, the first procedure was to spectors. Taking the section as a The scale was recognized hire and train a force of inspectors unit the entire Valley from about early as a serious pest and an at- large enough to take care of the en- four miles south of Mecca to the tempt was made to eradicate it. The tire date area. A number of heavy same distance north of Indio was work was confined at first to the im- infestations were found during the covered. The reports submitted by ported palms, but eventually the survey and it was certain that there the inspectors consisted of a sketch scale spread to seedling plantings. had been considerable spread from of the section with a description of By 1926 the scale seemed well under these. Therefore, our area of in- the natural growth or planting there control but in 1927 several heavy in- spection was enlarged as rapidly as on. California, and an appropriation from inspection force was ready and a fact that there were many uncared Congress was obtained and a survey careful leaf by leaf inspection of the for seedling plantings, some infested, of the entire date growing area was Coachella Valley was begun. When which could not be inspected proper-

plantings outside the infested area

All the plantings were listed ac-The larger ones looked. Therefore, the scout inspec-The eradication program was based tors were supposed to locate and re-

The survey of 1928 disclosed the begun. This survey was completed this was completed an infested area ly. Scale could breed upon these plantings and spread to commercial dug out in one of the other seedling have been inspected for a reasonable gardens before the infestations could plantings and the remaining 296 length of time they may be conbe located. It was obvious, there- palms pruned for inspection. The sidered safe. The leaf-bases on the fore, that eradication of the scale remaining planting was a seedling seedling palms, however, seem to rewas hopeless unless these plantings subdivision covering approximately main alive and a breeding ground in the infested area were dug out, or one-half a section. It had been for scale for many years. Also the thinned out and pruned so that they neglected for many years and most seedling seems to have a habit of could be inspected properly. Early of the palms had died. Desert developing an offshoot at any time in 1929 when funds were available growth made proper inspection im- on any place on the trunk. These for this work digging valueless palms possible. It was only after breaking inferences are substantiated by many in the infested area was begun and down the brush with a tractor when instances of recurrence of scale in continued as fast as the consent of digging palms that the first infested the past. the owners was obtained. Many palm was found; 1,234 palms were thousands of valueless palms were dug out, leaving 88, which were dug out and destroyed. After the palms were dug the properties were checked from time to time and volunteer palms growing from seed and portions of the old stumps left in the ground were destroyed. This is quite essential in the case of infested properties as proved by the fact that three infestations have been located on properties on which all the palms were suppos d to have been destroyed.

Our progress from year to year is indicated by the total number of infested properties, and the number of infested palms, also the 'number of new infested properties.

In 1928, 22 infested properties were found in the Coachella Valley, five of them new. A total of 1,592 infested palms were found and treated. This was a result of the preliminary survey and more intensive work in the known infested gardens.

In 1929, 32 infested properties were found, including 17 properties not previously known to be infested; 588 infested palms were found. This was a result of the leaf-by-leaf inspection of the Valley and from later results it would seem that practically all infested plantings which could be occur on the leaves. If found inspected properly were found during this year.

well trained and large enough to time and the scale breeds up and cover the Valley properly. Intensive scatters over the palm, getting down in 1928 and since that time approxiinspection was carried on and 20 in- under the fiber, defoliation will not mately 1,591 were seedlings and 792 fested properties, of which five were remove it. In treating such an in- standard varieties. These figures innew, and 186 infested palms were festation the fiber is split and pulled clude recurrences. I might say also found. Three of these new infesta- down and the exposed leaf-bases that many seedlings which were dug tions were in bushy uncared for treated. However, past experience out in our clean-up work before seedling plantings, one was a recur- has proved that even after careful careful inspection, were probably rence of scale in a seedling garden treatment the scale persists on the infested. which had been previously infested leaf-bases and sometimes will breed in 1925 and 1926 and supposedly up and spread to the foliage. This ported infested not more than 60 cleaned up, and one a single lightly is especially true when the scale is remain, the others have been deinfested palm found in a planting of on the bases in the offshoot bearing stroyed. Some of these remaining a subdivision where a heavy infesta- area. In the past year the leaf- seedlings have been given leaf-base tion was found in 1929. This palm bases on many previously infested inspection and we hope to treat the was treated and we have found and palms have been removed and in- others where necessary. expect to find no further scale in spected. From the experience to also a few previously infested seedthe planting. The seedling planting date it would seem that the leaf-lings remaining from infestations in which the recurrence was found bases on the Deglet palms die back prior to 1928 which we intend to give and one of the other seedling plant- rather rapidly so that if the offshoot leaf-base inspection, although most

pruned properly for inspection.

tinued and 17 infested palms were larly. From our experience to date found on four properties, none of I would say that the new leaves of them new. Of these 17 palms, 13 the fan palms are as susceptible to were seedlings of no value and were infestation as the date. However, as dug out and destroyed; only single the leaves grow older they seem to dead scales were found on two of harden and are much less attractive the remaining four and were not to the scale. Due to this fact and treated; the other two were lightly the rapid growth of the fan palms infested and treated.

In 1932, intensive inspection was continued and no scale was found. In 1933, inspection was continued with a smaller crew, as ladder work was not necessary in certain areas and less frequent inspection was necessary in other areas.

In 1934, to date we have been doing necessary inspection and cleaning up odds and ends. No scale has been found since November, 1931, and no new infestations since June, 1930.

There are two types of infestations to consider; leaf infestations and leaf-base infestations. When an infestation builds up to a point where it spreads by wind or birds to other palms the new infestations naturally promptly the defoliation of the palm cleans it permanently. However, if In 1930, our inspection crew was the infestation is not found for some recently. ings were dug out; 1,454 palms were bearing period is over and the palms of the early infested seedling plant-

The other palms which are also attacked by the Parlatoria Date Scale influence our eradication work, the In 1931, intensive inspection con- fan and Canary Island palms particuit is possible that the scale would die out unassisted on an old fan palm. The leaf-bases on the fan palms present no problem as they harden and die comparatively rapidly. The Canary Island palms seem to be as susceptible to Parlatoria Scale as date palms. The fact that the leaf-bases harden rapidly, however, lessens the chance of recurrence. Nevertheless, we are taking no chances with them.

> This I hope will give you an idea of the procedure to date. The present status in the Coachella Valley is about as follows:

> We are about satisfied that we have located all infested properties and cleaned up all leaf infestations. There is still some inspection we wish to do around the last heavy infestations, also in a few plantings where bushy palms remain or were pruned

> Of the 2,383 palms found infested

Of the 1,591 seedling palms re-There are ings were dug out in our clean-up work.

There are some standard variety palms which because of their past history should have further treatment. This will be done as soon as possible.

The same procedure used in the Coachella Valley was carried out in the Salt River Valley and Imperial Valley and at Yuma.

The Parlatoria Scale was first recognized as a pest in the Salt River Valley and the first eradication work done there. Commercial date growing did not develop there as soon as in the Coachella Valley and there were fewer infested palms to deal with. The scale seemed to be entirely eradicated in the Salt River Valley in 1926. However, some heavily infested seedling palms were found near Phoenix in 1927; 59 infested palms were found on eight properties.

This quotation from the 1927 report of H. B. Skinner, representing the State of Arizona in the eradication work, is interesting: "An old male palm on the Reberger place at Indian School Road and Seventh Street was found to be infested with Parlatoria Scale early in August. This palm had been treated for Parlatoria Scale about three years previous and no scale found during the three-year interval, although the palm had been inspected many times."

Systematic inspection was begun in the Salt River Valley as soon as funds were available and has continued to date. Also the entire area was covered by a section-by-section survey. A total of 157 infested palms, including recurrences, were found during the campaign. The last scale being found in Phoenix in October, 1932. Thousands of offshoots have been shipped from the Coachella Valley, some from gardens afterward found infested. These have been kept under observation. Most of the necessary inspection work has been done in the Salt River Valley and we hope to have the leafbases removed from previously infested palms by the end of this month.

In the Yuma district the City of them new; 36 were Canary Island Yuma was generally infested pre- palms on a place where no date vious to 1925. In 1925, 91 infested palms were planted and were heavily palms were reported. Since 1926, infested; four were lightly infested only 15 infested paims have been fan palms. found and these on previously infested properties. There is consid- found on three properties, none of erable leaf-base work which should them new. One of these properties, be done in Yuma and several seed- a commercial garden of 538 palms, ling jungles which should be thinned was. I believe, infested and cleaned out, also some inspection. The last and then reinfested from the heavy scale was found in Yuma in December. 1930.

There have been few infested palms found in Arizona as compared with the number found in California. But in eradication, as you know, the last one is the important one. Also it is much more difficult to find one infested palm among 1,000 than one in 50 for obvious reasons.

In 1928, a hasty survey of the Imperial Valley was made and that part south of Holtville found to be pretty generally infested; 1,077 infested palms were found on 33 properties, 25 not previously recorded; 804 of these infested palms were in a large seedling garden.

In 1929, 164 infested palms were in 1933. found on 49 properties, 31 of them not previously recorded as infested. In 1930, 89 infested palms were found on 24 properties, 11 of them new.

In 1931, 26 infested palms were found on 11 properties, two of them new; two of these were Canary Island and six fan palms found during a survey of palms other than date.

found on six properties, three of the end of the next fiscal year.

In 1933, ten infested palms were infestation on Canary Island palms found in June, 1932. Seven infested palms were found in this garden. One infested Canary Island palm was found on a previously infested place near Holtville. One infested palm was found on a property which was infested in 1923 and 1924 and all the palms were supposed to have been dug at that time. The infested palm was small, growing in the weeds along a ditch bank. The other infested palm was in a small seedling planting which was first found infested in July, 1931.

In 1934, to date three infested palms have been found in the commercial garden which showed scale

Of the 1,412 palms found infested in the Imperial Valley in the past six years, all except 172 have been dug out and destroyed. Some of the remainder have had their leaf-bases removed and we expect to treat the remainder so that there will be no danger of a recurrence of the scale. Considerable inspection remains to be done, but we expect to have most In 1932, 43 infested palms were of the Imperial Valley completed by

1934 COACHELLA VALLEY PALM CENSUS Compiled by B. L. Boyden, Sr. Entomologist, U. S. D. A.

District	1-4	Standards 5-9	10	Nsy.	Total Stand.	Seed- lings	Total Palms
Indio	11,686	9,055	4,604	3,427	28,772	1,862	30.634
Indio Hei hts	5,703	4,889	2,004	2,239	14.835	1.383	16.218
Indian Wells	15,973	5,435	3,438	5,637	30,483	2,934	33,417
Palm Springs	428	879	153	77	1,555	1.786	3.341
High School	14,195	6.466	2,369	1,567	24.597	2.566	27.163
Cachella	7.336	2,625	842	2,110	12.913	2,719	15,632
West Side	788	385	1,118	274	2.565	455	3 020
Arabia	785	859	451	396	2,491	2,909	5,400
Dos Palms	532	296	10	83	921	3.250	4,171
Thermal	4,105	1,191	2,963	4,233	12,492	831	13.323
Martinez	3,836	1,974	1.420	3.084	10.314	201	10.515
Mecca	431	267	1,221	673	2,592	2.147	4,739
Oasis	4,374	1,477	262	376	6,489	4,533	11,022
Totals	70,172	35,816	20,855	24,176	151,019	27,576	178,595

*Above includes 1933 plantings, but not 1934

Eleventh Annual Date Growers' Institute Afternoon Session

Note on the Frost Resistance of the Date Palm

By Robert W. Hodgson, University of California Remarks of Chairman in Opening Afternoon Session

 \mathbf{I}^{N} December, 1932, there occurred in some fifty localities where official or injured the flower buds. In one in the Sacramento Valley of north- temperature records or reasonably instance year-old and two-year-old ern California the most disastrous accurate records from other sources freeze on record for that part of the are available. state. Of comparable freezes with Date palms are, of course, comreference to minimum temperatures, paratively scarce in the Sacramento the leaves on all had been killed. it was the earliest of record, Decem- Valley. There are a few, however, ber 9 to 16 inclusive. The duration on both the east and west sides of of injurious temperatures was also the Valley. Of these, certainly the the longest ever recorded for the largest and best known group is region.

These two characteristics of this ranch near Winters. record-breaking cold wave are illus- this group are some of the oldest trated by the record from a thermo- and tallest date palms in the state graph operated in one of the citrus and a number which have fruited districts, which registered a mini- more or less regularly for many mum of 11 degrees F. December 11, years past. Isolated trees occur in 51 hours of 20 degrees F. or lower, a number of places on both sides of and 21 hours of 15 degrees F. or the Valley, some of the oldest and lower. Temperatures of 6 degrees F. largest being found in the vicinity to 18 degrees F. were registered in of Oroville. A few also are included the fluit-growing districts. More- in the plantings at the Government over, the freeze was accompanied by Plant Introduction Garden near Chistrong, steady north winds with an co. An effort was made to visit estimated velocity of 30 to 35 miles every palm in the areas where damper hour.

The earliness, suddenness, dura- perienced. tion and severity of the freeze, the warm weather which preceded it, and grees F. the leaves seemed all to be palm, Phoenix dactylifera, and the the wind which accompanied it, all killed though it was evident that the Canary Island palm, P. canariensis. combined to accentuate the injury it terminal buds had not been killed, On the other hand, a notable differcaused. An unprecedented opportu- new growth having occurred in every ence was observed in the two comnity was offorded, therefore, to ob- palm seen. Some had even put out mon species of California fan palms, serve the resistance of subtropical spathes and bloomed. In all cases, Washington filifera, and W. gracilis fruit plants to low temperatures and however, the flower clusters were (robusta). The latter was much to record the effects which such tem- poorly developed and little or no worse injured than the former and is peratures produce. Observations fruit had set. It was evident that undoubtedly less hardy than the date were made in July and August, 1933, the low temperatures had weakened palm.

that on the famous old Wolfskill Included in aging low temperatures were ex-

planted offshoots were seen which were apparently dead. No dead attached offshoots were found though

At temperatures of 14 to 16 degrees F. the injury was only slightly less evident. A few only of the leaves on large, old palms had escaped death. This was true of the tallest palm on the Wolfskill place, a tree 35 to 40 feet tall.

The evidence available from this freeze, while small in amount, indicates that young palms or detached offshoots may be seriously injured or killed by temperatures of 10 to 12 degrees F. but that temperatures considerably lower are required to kill palms of bearing age, though temperatures of 14 to 16 degrees F. are sufficient to kill practically all of the leaves.

It may be of interest to note that no evidence was seen of differences At temperatures of 10 to 12 de- in frost resistance between the date

The Effect of Humidity and Containers On Dates

By Wm. R. Barger, Associate Physiologist, Bureau of Plant Industry, United States Department of Agriculture

IN OUR experiments in handling 5 deg. F. have merely slowed up spots, crystals, and syrup, is used and storing dates, high moisture sugar deterioration of moist dates. for want of a better one and desigmol**d**. control the development of mold in The term "sugar deterioration" more syrup than a prime amber-storage but temperatures as low as meaning the formation of sugar hazel colored Deglet Noor. A sugar

content of the fruit has stood out A moist date means not only one nates a change in sugar consistency as an important factor of deteriora- that has a moist, rutab consistency and appearance greater than is altion by making the fruit more when placed in storage but also one lowable for prime dates of the vasusceptible to sugar changes and that gains rutab consistency by ab- riety and type. Cold storage temperatures sorbing moisture in storage.

For example, a prime dark soft Deglet Noor has deteriorated date is not a spoiled were made from time to time. article of food.

were used.

non - souring, slow sugar - changing peratures below the freezing point of ing of color and excessive syrup forconsistency. Insect infestation is controlled by fumigating the fruit before packing and by cold storage. The lack of insect activity in cold storage makes it possible to use package wrappers that can be sealed economically although not insectproof at the fold.

The causes of spoilage of harvested dates, aside from insect invasion, can be listed in detail as follows:

(1) Sugar spotting of dates containing a large amount of invert sugar. These nearly round masses of sugar sometimes as large as 3 to 4 mm. across appear under the skin and spoil the appearance of the fruit.

(2) The excessive darkening in color, loss of lustre, and formation of syrup in dates having a large amount of fruit cane sugar.

(3) Molding and souring.

(4) Excessive drying of the fruit after storage.

The formation of cane sugar crystals on the skin of dates mentioned by Prof. Christie is serious only when dates lose an excessive amount of moisture.

Mcisture plays an important role in all this spoilage.

In our experiments, non-packed dates and fruit in various packages have been held in air of known relalive humidity and temperature in commercial cold storage rooms and warm rooms comparable in temperature to retail stores. Small lots have been held in chambers where the relative humidity of the air was controlled by the Regnault-Sorel mixtures of sulphuric acid and water. The weight of the fruit was taken and moisture analyses by the Bidwell-Stearling method using toluene

Prof. Christie mentions (Value of mercial cold storage rooms and its rooms in storage plants contains more Wax Wrappers for Carton Packed possible effect on dates to be stored moisture than that in 32 deg. rooms Dates. Second Ann. Date Inst. 1925) should be well understood by people and this is because the rooms are three types of spoilage due to pack- who handle dates. In general, fresh piped to maintain a temperature of ing dates in cardboard boxes, which fruit requires fairly high humidity in 32 deg. and it is necessary to interare; loss of weight resulting in a dull storage for the preservation of ap- mittently shut off the refrigeration appearing dry product, formation of pearance but dates, both rutab and to maintain the higher temperatures. sugar crystals, and insect infestation. cured, deteriorate in high humidity. This intermittent refrigeration causes This spoilage, occurring at retail Commercial 32 deg. storage rooms defrosting of the pipes which adds store temperatures at which the tests usually have a relative humidity be- moisture to the air and so the method were run, was retarded by well-tween 80 and 95 per cent and a rela- of lowering relative humidity by sealed wax-paper wrappers. He ex- tive humidity of 75 to 85 per cent raising the air temperature is not perienced no trouble from molding is considered low by storage people, available in commercial storage and souring because well-cured dates since it will dehydrate most fresh plants. fruits. Dates require a relative hu-Under present conditions, the crop midity around 65 per cent to main- and time for deterioration to become is so large that most of it goes into tain a stable moisture condition at noticeable for several varieties of cold storage before it is distributed 32 deg. temperature. The relative dates held in wire baskets at various and also so large that it has been humidity of air in rooms below 32 average temperatures and relative considered uneconomical to cure deg. F. is high but the moisture ex- humidity. Deterioration is noted as much of the crop to a non-molding, change between dates and air at tem- slight (S) and bad (B) for darken-

water is slow. Contrary to expecta-The moisture in the air in com- tion the air in 40 deg. and 50 deg.

Table I shows the change in weight

TABLE I. EFFECT OF HUMIDITY AND CONT. ON DATES

Variety Type	Fruit Moisture At Start	Avg. Temp ° F	Avg. . Rel.	Tot	al	Ga	in :	in Pa	We cke	ight d — I	(%) Mont	of 1 hs	Dates	Not
~ J PC	in Grant	1	<i>%</i>	$1\frac{7}{2}$		34	1		1½	2	3	4	6	8-9
DEGLET NOC	R						-							
Cured	23%	34	85				1.	7			3.1	3.5S	5	
Rutab	26%	34	85									2.0S	4.08	
Rutab	28%	34	92										5.0B	
Rutab	34%	34	85								0.0		.0B	
Dry														
Amber-Ha	zel 9%	70	65	3.5					7.4					
Cured	100	· - -												
Dark Soft	19%	70	65	.3				1						
		70	85	1.6			3.2	$2S^*$:	4				
Rutab	940	70	CE.		ุ ถุ ค	0								
Dark Solt	2 4 70	70	00 07		<u>ک</u> .نے-	.ວ ເດ		-,	3.85					
Ambor Ho	ral 9507	70	00 65		ة. ۲).S 1	٦. ٢	0.8	.98					
Antoer-na	zer 2070	70	00	+ 1 0	-1.	t cD	1.0	10°"						
KHADRAWI		10	00	1.0	1.	OD	2.0	D.	-				,	
Cured	190%	5	82									10	1.0	
oureu	1470	18	86				•					1.0	1.3	1.9
		27	86									C 1	2.7	10.4
		20	86					0		90	<u> </u>	0.1	9.2B	12.4
		40	03				۰ ۱	0		0.0	0.2 19.91	0.95 0 1 0 0	11.51	5
Cured	14%	34	93				ე. ა	0 0		0.00	15,51	0.81 C	· · · · · · · · · · · · · · · · · · ·	
Cured	14%	70	65		2	1	υ.	.0 F	. 90	0.0		11.0	ы	
ourou	£ 1 /0	70	85		8	1 7R		יי	5.35 57P					
Rutab	18%	5	83		0,	11		10	л. г Б				00	30
rtatus	2070	34	85					1		7	9.01	,	.05	'3R
HALAWI		•••	00					-		. (2.01	2		
Cured	14%	5	83					3		2	2	4	a	1.6
	/0	18	86				•	0		.0	.0	.4	.9 10	0.1
		27	86									20	- 1.0 - 6.09	0.70
		32	86					6		13	1.8	5.0 5.0	0.35	9.10
		40	93				1	78		4 1	7.0	0.7 B	0.40	
Rutab	21%	5	83					10		1.1	1.0	9.1 Ļ	, 08	٩D
	/0	32	86						•	- 4	5 R		.05	.oD
SAIDY										.1	.00			
Cured	25%	34	86								4.0B			
ZAHIDI													•	
Cured	20%	34	86								5.0B			
											No	te: *	*mold	

Fifteen

mation of Deglet Noors, and as slight 65 per cent relative humidity cured and bad sugar spotting of the other Khadrawi (14 per cent moisture) moisture gained only ½ per cent in varieties. Mold in addition to sugar gained 3 per cent in weight in three weight in 32 deg. F. storage in three deterioration is also noted.

per cent moisture at the start of 34 deg. storage, did not change in weight for six months while drier fruit, with 23 to 28 per cent moisture, gained 2 to 5 per cent during this time and, with the exception of the lot containing 28 per cent moisture at the start and which was held in air constantly above 90 per cent change and no sugar deterioration in in weight in 32 deg. F. storage in relative humidity, the drier fruit cured Khadrawi and Halawi dates three months time and sugar spotted gained weight faster than the more during six months at temperatures of severely during this time. moist fruit. Deglets starting with 5 and 18 deg. F. and enough gain in 23 to 26 per cent moisture deterior- weight in six months at 27, 32, and ages on moisture exchange between ated slightly in four months while 40 deg. to bring the moisture content dates and storage air of various degaining 2 to 3½ per cent in weight. of the fruit up above 20 per cent. grees of temperature and humidity. Fruit starting with 28 per cent mois- Sugar spotting occurred on the lots Several types of packages aside from ture gained 5 per cent in weight in of these fruits that were allowed to manila paper bags were used. One high humidity in six months and de- gain moisture in storage. Rutab was the 8 oz. cardboard boat wrapteriorated badly. The fruit with 34 Khadrawi and Halawi fruit starting ped with ordinary and moisture-proof per cent moisture at the start de- with 18 to 21 per cent moisture even- transparent cellulose and held in teriorated without changing weight. tually sugar spotted at 5 deg. with regular fiber-board shipping cases of No mold occurred in these lots at practically no change in weight but 24 packages to the case. Another 34 deg. because the fruit cooled the sugar deterioration was only was the one-pound paper berry basquickly to the room temperature.

Dry light-colored Deglet Noors held at an average temperature of 70 deg. F., and a relative humidity of 65 per cent gained 7.4 per cent in weight in six weeks while cured and rutab fruit lost weight. Dark soft rutab Deglets starting with 24 per cent moisture lost 2 per cent in weight in three weeks at this temperature and humidity, and deteriorated slightly while light-colored rutab Deglets starting with 25 per cent moisture lost 1.6 per cent in weight in four weeks, deteriorated slightly and started to mold. In high hu-URE midity at retail store temperature (70 deg.) cured Deglets gained weight faster, deteriorated more, and molded quicker than dark rutab fruit or "dark softs." Although invert sugar Ś absorbs moisture faster, and loses it more slowly, than cane sugar, the saturation point for moisture of dates high in invert sugar seems to be below 25 per cent as compared to around 35 per cent for dates high in cane sugar and this difference in q saturation point may account for the apparent reversal of the reaction in the case of dark soft and lightcolored Deglets.

Khadrawi rutab fruit stored at 32 deg. F. with 18 per cent moisture, sugar spotted in three months and gained 2 per cent in weight, while cured fruit starting with 12 to 14 per cent moisture gained 9 to 11 per cent in weight in four months and sugar spotted soon after the moisture con-1ent reached 20 per cent. At 70 deg.

weeks, while rutab dark soft Deglets months and spotted badly in that Deglet Noors, very moist with 34 (24 per cent moisture) lost 2 per cent, and at the same temperature but with 85 per cent relative humidity the 1.8 per cent in weight in three Khadrawis gained nearly 9 per cent in weight in three weeks and were badly sugar spotted while the Deglets gained only 1/2 per cent in weight and had slight excessive syrup.

> slight during a storage period of six ket wrapped with ordinary transparmonths.

Halawi rutab fruit with 21 per cent time while cured fruit with 14 per cent moisture to start with gained months and did not sugar spot until it had gained an additional 4 to 5 per cent more moisture.

Saidy and Zahidi dates of cured pliable consistency (25 and 20 per Table I also shows slight weight cent moisture) gained 4 to 5 per cent

> Table II shows the effect of packent cellulose. The commonly used





oped round can with waxed lined of these types of deterioration. fiber-board side, tin bottom, and also used.

at 32 deg., nearly 2 per cent at 27 deg. In another test Deglets in noncent at 32 deg. while fruit in moisture-proof wraps gained only .4 per cent at 27 deg. the gains were 1 per cent and .2 per cent respectively, and at 5 deg. the respective losses were .7 per cent and .3 per cent.

During six months storage, fruit with non-moisture-proof wraps at 40 deg. F. gained 7.6 per cent more moisture than fruit at 5 deg. and upon removal from storage the 40 deg. fruit dried faster than the 5 deg. fruit and was only 2.8 per cent wetter after four weeks. Packages of the same lots held in tin cans for a month after removal from storage resulted in the 40 deg. fruit being 5.9 per cent wetter than the 5 deg. fruit.

Table II also compares the effectiveness of waxed and non-waxed fiber-board cans and berry baskets with ordinary transparent wraps in controlling moisture transfer in cold storage and in dry air at retail store temperature. At 32 deg. F. lightcolored Deglet Noor dates and Berhi dates both of rutab grade gained about 1 per cent in weight in four months in wax lined window cans while fruit in berry baskets gained 3.5 per cent. At 68 deg. fruit in wax lined window cans lost .7 per cent in three weeks while fruit in tin top cans lost 2 per cent and fruit in berry baskets lost 6.7 per cent. Cured Kbadrawi dates at 32 deg. gained 1 per cent in four months in wax-lined window cans while fruit of the same lot gained 3.5 per cent in tin-top cans and 111/2 per cent in manila bags. At 68 deg. cured Khadrawi dates lost .2 per cent in two weeks in wax-lined window cans, 1 per cent in tin-top cans, and 51/2 per cent in manila bags.

Conclusion

The data indicate that fruit moisture is an important factor in sugar spotting of invert sugar dates, and in excessive inversion of fruit cane sugar into syrup accompanied by darkening of color of cane sugar dates, and in supporting mold and yeast growth. Experiments are in

moisture-proof transparent top were ty to maintain dates at a constant sary to maintain a constant weight Light-colored cured Deglet Noor ture and composition of the fruit a relative humidity of 60 to 65 per dates in non-moisture proof wraps cannot be set. In tests where dates cent needed for cured Khadrawi and gained over 7 per cent in weight in were exposed to air of the same Halawi dates. The difference in resix months at 40 deg. F., 4 per cent relative humidity but different tem- quirements between these varieties is peratures, the moisture change was probably due more to the lesser deg. and lost only .2 per cent at 5 twice as great at 70 deg. F. as at amount of moisture present in Kha-32 deg. These results are logical drawi and Halawi dates compared moisture proof wraps gained 1.5 per because at any definite relative with Deglet Noors of the same soft humidity there is more moisture per ness.

fiber-board round can with tin bot- progress to determine the limits of unit volume of air at high temperatom and tin top and a newly devel- moisture allowable with prevention ture than at low temperature. At 32 deg. a relative humidity of air A single standard relative humidi- around 65 to 70 per cent is necesweight without reference to tempera- with Deglet Noor dates compared to

				TAB	LE II.						
Variety	Fruit Moisture	Avg. Temp	Avg. . Rel.	Tota	l Gain	in Da	We ates –	ight – Mor	(%) nths	of	Packed
Type	AUStall	Г . 1	in the second	1 2	1 ¹ 2	2	3	4	6	10	14
DEGLET NOC	DR										
Amber-Haze	1										
Cured	20%	40	93			2.7		4.8	7.4		
Non-moistur	e										
proof wraps	s 20%	32	86			1.2		2.9	4.4	6.2	2 7.6
		27	86			.2		1.1	1.8	3.0	3.8
		5	83			4		1	2	.2	2 .3
Non-moistur	e ooci	0.0	00			-				0.1	0.0
proof wraps	5 23%	32	86			.ə		1.1	1.5	2.1	3.2
Moisture	99 <i>01</i>	20	90			,		9		-	
proof wrap	23%	32	00			.1		.2	.+	. (1.1
nroof wraps	re 9902.	97	86			3		S	1.0	1 :	. 20
Moisturo	5 2070	21	00			.0		.0	1.0	1.0	2.3
proof wraps	23%	27	86			.0		.1	9	9	, 6
Non-moistur	те <u>– с</u> и,с					••				•••	0
proof wraps	\$ 23%	5	83			5		6	7	'	77
Moisture											
proof wraps	s 23%	5	83			2		2	3	:	33
Hazel-Rutab	1										
waxed can											
window top	23%	68	5 0	6	-1.4		-2.0	-4.0	-5.5*	*	
non-waxed											
can, tin top	o 23%	68	50	-1.6	-3.7		-5.7	-10.0	-13.0*	*	
Hazel-Rutab											
basket, non-											
m.p. wrap	23%	68	5 0	-4.9	-10.0		-12.6	-16.0	-17.4*	*	
waxed can,	00.07		00		0		-	0			
hashet you	2 3 %	34	66	.1	.3		.5	.8	.8*	*	
m n wran	93.0%	34	88	15	2.0		21	95	9.0%	*	
KHADRAWI	~0 /C	04	00	1.0	2.0		0.1	3.0	3.8.	•	
Cured											
Cureu warad ann											
window ton	15%	68	50	- 9	- 4		6	16	958	*	
non-wayed	20,0	00	0.0	.2	.1		0	-1.0	-2.0		
can, tin tru	5 15%	68	50	-1.0	-1.9		-3.3	-67	-7.9*	*	
Manila bag	15%	68	50	-5.5	-6.4		-7.9	-10.3	-11 1*	*	
waxed can.			•••				1.0	10.0	-11.1		
window top	15%	34	88	.2	.4*		.6	1.1	1.2*	*	
non-waxed											
can, tin top	15%	34	88	.3	1.1*		2.1	3.5	3.8*	*	
Manila bag	15%	34	88	1.3	3.8*		8.5	11.5	13.3^{*}	*	
BERHI											
Rutab											
waxed can,											
window top	24%	68	50	5	-1.3		-2.2	-4.2	-7.2*	*	
	24%	34	88	.4	.5		.8	1.1	1.2*	*	
	24%	5	85						.1*	**	
					Not	te: *	[*] gain	in 4	week	s tir	ne.
						\$\$	*5 m	onth s	storage	e	01

Dates pick up moisture at nearly sorption of moisture by the fruit in a uniform rate per week, and cured damp air and in preventing excessive fruit gains in weight faster than rutab or moist fruit, but equilibrium between moisture and sugar is not obtained until after a consistency is reached at which the dates are very perishable. In light-colored Deglet Noors this point is above 30 per cent moisture and in Khadrawis and Halawis it is above 20 per cent. Experiments now in progress indicate that a moisture content of the fruit needed to stop sugar deterioration is considerably lower than that needed to stop molding and souring of dates.

Moisture and weight change in dates is very slight at 5 deg. F. and considerably less at around 27 deg. than at 32 deg., therefore if dates are to be stored around the 32 deg. point, the temperature should be on the low side to get a slow moisture change.

Wax-lined fiber - board cans and moisture-proof transparent wraps are both effective in minimizing the ab- tion in storage.

loss of moisture in dry air.

The non-waxed fiber board can is а good package for a two-week period in dry air, but such packages beld three to four months in 32 deg. F. storage are apt to gain considerable moisture and cause deterioration of the fruit.

Dates in berry baskets with ordinary transparent wraps need a storage temperature of 27 deg. F. or below to prevent serious moisture absorption, and need quick consumption after storage to prevent serious drying.

No single type of package seems to be successful for all classes and types of dates unless freezer storage is used and quick consumption after storage is certain.

Moist, rutab dates should be packed in containers that allow drying after storage and need temperatures below freezing to retard deteriora-

Cured dates can go into moistureproof containers, but when moistureproof material is used the packer needs to be sure that no rutab dates are mixed with the cured fruit, since the spoiling of one moist date may spoil the entire package.

The window package used is very attractive and quite moisture - proof due to the wax lining and material used for the window, but more drying occurs next the window than elsewhere throughout the package and the top layer of fruit may become drier than the rest if the package is held out of storage more than a few weeks. The window becomes billowy in damp air but will flatten out again in dry air without damage if it has been securely fastened to the lid.

I have purposely omitted discussing adhesives for sealing wrappers for date packages because there is a big need for a cheap, non-odorous, fast-sealing adhesive, especially for the basket packs that do not resist pressure.

HOW CAN THE CALIFORNIA DATE INDUSTRY BE MADE SUCCESSFUL

An Address Delivered by L. H. Davis, California Prune and Apricot Growers Assn., at the California Date Institute, Indio, April 21st

those who would desire us to con- dustries are in the same predicament, that tinue believing methods are better than those proven all of the troubles within the indus- can be brought about, the growers, successful by Much has been written, and more has prises for the moment and dwell up- solve their own problems by taking been spoken, during the past few on the date industry and its prob- a personal interest in the problems years about steps which should be lems, and then decide later as to confronting the industry and in the taken to put the California date industry on a basis which would be profitable to the producer. But, very little has actually been done toward correcting your troubles and putting the house in order, and why?

The answer is simple. During the growth of the California date industry, which has been increasingly rapid from year to year, more attention has been devoted to the planting of trees, selection of varieties, cultural problems, etc., than to the most vital of all needs - marketing, the date industry are not beyond The result is that we now find our- repair. Nor is the cause of these selves producing several millions of troubles "cooperative marketing" vs. under the provisions of the AAA; pounds of dates annually and we "commercial marketing." The basic marketing agreements, with a bite in cannot obtain a price for them which trouble is due to the petty jealousy them, put into effect, and all this will return the producer a fair mar- existing among certain groups and done through existing agencies withgin of profit on his investment and individuals, who seem to spend more in the industry, provided the majorilabor. Many of the spokesmen for time trying to protect their positions, ty of date growers demand it.

THE time has arrived when we must the industry would like you to be- than to correcting the problems conface facts and not be misled by lieve that all other agricultural in- fronting the growers. theoretical and that the depression has caused within the California date industry actual experience. try. But, let us forget other enter- individually and collectively, must which procedure to follow.

> At this point, I wish to make it plainly understood, that I have no intention of criticising what has been done, or is being done within the California date industry towards improving conditions. But, in order to errive at a point on which to begin our foundation, for future programs, certain references must be made to existing conditions.

> First of all, the troubles within

Secondly, before any improvement selection of those who are to be their spokesmen on vital matters. When such problems arise, secure the facts study them carefully, and then act.

What is most needed in the date industry today is stabilization. Many will say, "Well, that sounds very good, but how are we to have stabilization?" Others say, "It can't be done." But it can be done, and must be done, if the thousands of dollars invested within the industry are to be saved. And here, I think, is how.

Under the Agricultural Adjustment Act, all date growers can be placed points which, in my opinion, should signations, so much confusion has be applied to the industry, or rather arisen that it has caused a lack of the important points should be ap- interest in California dates among plied to the industry, or rather the the distributing trade in our markets. important points which the Industry Code or marketing agreement should support which it is possible to obtain cover

1. Establish grades and standards for all dates, which are to be sold to the consuming public. Under the Date Exchange these grades can be vigorously maintained. The number of grades offered to the trade should be reduced. They should be designated by some standard names such as Extra Fancy, Fancy, Extra Choice, etc.

2. Establish minimum prices on the packages in which dates are to be sold. A base price on bulk dates doesn't work out. If one concern can pack cheaper than another then give the additional profit to the growers. They can use it.

3. Regulate the number of packs that can be put out. Eight or ten ounce (not both); one pound; 15 pounds or 20 pounds (not both); and fancy packs in redwood, tin or baskets, which are not commercially competitive, generally speaking.

4. Establish certain trade practices, which would eliminate unethical deals, excessive allowances, rebates, etc

5. License all packers or shippers of California dates, so that regulatory measures can be administered properly.

6. Continue, by all means, your California Date Exchange. It is, without a doubt, the greatest forward step you have taken in your industry in many years.

7. As far as possible utilize those methods of sales and distribution which have been set up through years of experiment for similar food products. Profit by the other man's experience.

and terms.

agency through the California Date Exchange.

Now let us review the advantage which will come to the date grower, if the industry is stabilized.

The establishment of standard grades for all agencies packing and marketing California dates, will eliminate the present confusion among the trade. It might surprise some of you growers to know that as the result of the many different packs of dates offered by the various shippers

I shall explain the most important under different size and quality de- for demonstration work, particular We need all of the confidence and from the trade who can sell our dates down the line to the ultimate consumer.

The establishment of minimum prices at which all agencies would sell dates to the retailer with a suitable discount for jobbers, would do more to stabilize conditions within the industry than any other step. It would put all shippers on the same basis and ultimately result in a survival of the fittest, among the marketing agencies. If the selling price to the trade is the same by all shippers-the agency or agencies having the best selling line-up will obtain the preference - also the best managed organization will be the one which returns more to the grower because of economical operating cost.

Time and space are too limited to elaborate on and discuss the many other advantages which would come to the industry under stabilization. It is time to place the California date industry where it belongs and the Agricultural Adjustment Act is the long needed instrument to be used to accomplish this purpose. There is too large an investment in the date industry and too many people dependent upon date growing for a livelihood to permit the industry to go on I would plan on having each demonin the present demoralized fashion.

Now, presuming that the above is acceptable to you and that you will put your own house in order, I want to tell you what I think it is necessary for you to do to move your present date crops and to prepare outlets for your increased future production.

Not one person out of a thousand in markets outside of California structed to first, sample, all the 8. Above all make it easy, for all realizes that there are such things as clerks and sell them on California the trade who are interested, to get California dates. You have to make dates; the cooperation of the store's California dates at competitive prices t'e American consumer "date con- c'erks will do more to put your proscious" before you are going to get duct over than anything else; second, 9. Establish one general selling anywhere with your product. To do sample the telephone order takers so this you must advertise. But ordi- that they will sell California dates narily, before you advertise you must to their customers when taking orhave distribution or your advertising ders over the telephone as so many expenditure will be wasted. I believe of the better class grocers do; third, I can explain to you some advertis- sample and sell consumers. A deing which goes hand in hand with monstrator's manual should be predistribution. This I will discuss under separate headings as follows:

Demonstrators

Window Display

Specialty Men.

tion of the store and to the consumers it serves. Take New York City for example. The quality trade in groceries does not lie in Manhattan or Brooklyn or the Bronx. It lies in the small neighboring towns and villages such as are located on Long Island, Westchester, Rye, and across the Hudson river in several small New Jersey towns. Each of these sections has many towns which boast of four or five high grade stores serving the cream of the consuming trade of the metropolitan area. These are the stores in which we must demonstrate, because we can thus reach the people who have the money to buy what they want in the way of good, clean foods and who would be steady customers for California dates once they got to know them. In those markets which are selected as being most suitable for increased sale of California dates I would do demonstration work in a selected list of fancier retail groceries and department stores. Attractive, intelligent young women should be used, preferably those experienced in talking to consumers and in selling edibles to the housewives. Such girls can be secured at a cost of three to four dollars a day-say \$3.50 average. Samples to be given away would cost about \$1.00 more. Therefore the demonstration work would cost around \$5.00 per day per store. strator work four stores a week. Monday, Tuesday and Wednesday one store of the better class each day, Thursday, Friday and Saturday, the best shopping days, to be spent in one food market sufficiently large to insure a fresh supply of possible buyers every minute of the three

attention should be paid to the loca-

The demonstrator would be inpared instructing demonstrators to stress the cleanliness of our fruit, its wonderful flavor and health qualities, etc. Demonstrators would in all Advertising at the source of sale instances sell dates trying to sell in two pound units at a special price. Demonstration-In selecting stores If consumers wouldn't buy two

days.

pounds they could buy one pound. four bunches of dates so people can urdays on which days they cannot But try to sell the larger unit.

In October, November and December, all of which months I would use for demonstrations, we have seventy business days. I would stop demonstrating on December 24th, or earlier if you could determine that the crop would all be sold. But figure 70 days at \$5.00 a day is \$350.00 for each demonstrator during which time she would work in about 45 stores contacting from 150 to 200 consumers per day and selling many of them. In this way one demonstrator would contact directly over 10,000 consumers giving them the story of your product by voice and, most important, by sight and taste. I would suggest selling only the second grade in bulk. Thus in a city like Chicago five demonstrators, in the months of October, November and December, them and set up their own displays. would thoroughly sell the owner, manager, buyer, clerks and order takers in 225 stores supplying permanent retail outlets for California dates, and most important they would render 'California Date Conscious" over 50,000 consumers. And all at a cost of about \$1750.00 - \$2,000.00 at the most. A cost of 4 cents per contact, many of which will be sales.

To supplement the work of the demonstrators I would have a small attractive folder printed giving the romantic story of California dates, together with recipes for their use. Each person contacted would receive one whether she purchased or not, and if she didn't learn anything else on her visit to the store she would leave knowing the story of California dates.

over 25 demonstrators in selected move the dates. You get prominent Eastern markets with possibly two more in the Pacific Northwest at a all advertised items are featured in total cost of not over \$9,000.00, sell- the stores. What cheaper advertising ing thoroughly 1225 retailers and can you buy? over 200,000 consumers.

by specialty men as I will later outline.

Window Displays-There is nothing that sells a tempting product such as California dates so well as the fruit itself. Therefore, my central idea in a window display would be the dates themselves-a lot of them-a whole window full if possible. Now to dress up the window I suggest a "velvetone" or "polychrome" back should be used for three purposes. call at any one particular distribudisplay-a scene showing the date First, to sell dates to the retailer; tor's place of business when possibly palms with the dates hanging on second, to arrange time for a demon- the only business he does with that them-a background of your moun- strator, and third, to secure space for distributor is dates. One or two distains and desert with their vivid a window display. They would also tributors to a market are not sufficolors. Then on the sides, two or help out on demonstrations on Sat- cient for our purpose. You have to

see how they grow, together with call on retailers. five or six palm leaves giving a sort about eleven men for three months of a roof or bower effect. The only other printing I would have would be price card banners one on each side of the window and a center card right down in the dates describing their cleanliness, healthfulness and deliciousness.

It would cost about two dollars each for the background, another two dollars for the date bunches, leaves and boxes for shipping and freight on same, another one dollar and a half or two dollars for an expert window display man to set up and take down the display. A total of six dollars for the display. They could be used twice but on the second set up I would advise letting smaller retailers and chain stores use

Advertising at the Source of Sale-In my opinion the most effective food advertising for California dates now, is that which appears right in the copy of the chain or retail store advertisement. When a housewife reads a chain store ad she is looking for something to buy-something to eat-something at a bargain price. And when a chain runs an advertisement on some item it is usually at a special price. Such advertising does two things. First, it compels the chain to have California dates in stock in all of its stores; second, it gets the dates to the consumer at a minimum mark up in price and rapidly widens distribution for us.

The cost of such advertising is nominal. You pay for what you get -no premium to the chain. You For the first year I would use not help your brokers or salesmen to display space for your dates because

I am not at all in favor of na-These demonstrators would be aided tional advertising on California dates at the present time. You do not have distribution sufficient to justify it and, it is, in my opinion, a waste of money which could be used much more profitably elsewhere. National advertising will fit into your merchandising plan only when you have real national distribution and that tailer should be able to buy our time is still a few years distant.

You would need at a cost of about \$5,500.00.

Specialty men should take orders through any jobber or wholesaler. They'll all stock California dates if their retailers want them. Show the jobbers the sales and they'll not only fill your specialty orders but will soon have their own men working on California dates.

By-products --- It will undoubtedly be of interest to you to know that we are meeting with considerable success in developing a market among manufacturers for California dry dates-No. 2 drys to be exact. Our experience thus far leads us to believe that sufficient volume can be developed in manufacturing channels to use every year all the cull dates you produce and thus obviate any chance of these culls or drys interfering with the sale of natural dates or causing a lowering in the market price of natural dates.

California dates, pitted or ground, although higher in price than imported pitted dates, have several advantages over the imported date from a manufacturer's standpoint. They are clean and of exceptionally good flavor. But most important-they are uniform in moisture content and their dryness gives the manufacturer a gain in weight when he adds moisture to them. This lowers his cost to a point somewhere near the price of imported dates and gives him a dependable product.

Then, too, the name "California" on the package he puts out gives his article a prestige, a class, which would not be gained otherwise.

Here I wish to state that in my opinion the California date industry will be on a much firmer foundation when we interest regular grocery jobbers to a much greater extent in California dates. Not that produce dealers generally are not a good outlet but their method of sale and distribution does not give us completely what we need. If we can get only a small part of the jobber's salesmen in this country to sell California dates a large share of our merchandising problem will be over. A redates whenever and wherever he Specialty Men-Specialty men wants to buy them and not have to retailers to buy your dates.

be---

Demonstrations - - - \$9,000 1,000 window displays set-up 6,000 Specialty men - - - - 5,500 Miscellaneous costs - - - 1,000 \$21,500 Direct chain advertising - 10,000 \$31,500

A cost of 1 cent per pound on 3,150,000 pounds of dates.

to a successful conclusion, doesn't to be doing something about widenhave to cost you one cent. The con- ing your markets so that this insumers pay it the same as they do in creased tonnage will be absorbed every other line of business. You without seriously lowering prices? listen to Amos and Andy, I imagine, You can't wait until the big crop is but do you think that the Pepsodent upon us. You've got to build up people pay for that broadcast out of your markets and the time to start profitable price. People like them. their treasury? Not at all. That en- is now. tertainment, together with the story about their product is paid for by more of your time now in further your crop is at hand.

ducts. So can it be done with dates. what is necessary for the California To sum up, the final costs would If a price of 20c a pound is satisfactory to you for the P. grade, let's add 1c for promotional work making a selling price of 21c. With this demonstrating, window displays, advertising and specialty work you have more chance of getting the 21c than you have of getting 20c without it.

And what of the crops to come? Growers down here tell me that a ten million pound crop is not out of the question in a few years. Don't This advertising, if carried through you think it is about time for you

make it easy and convenient for all any of us who use Pepsodent pro- detailed discussion of my ideas of date industry to do to establish its fruits in the markets of the United States. But I would like the opportunity of going into this general merchandising picture, its needs and requirements, in detail, with the Board of the California Date Exchange in the near future. Time is important in this picture and if anything is to be done plans should be made soon. It is easy enough to make plans of this kind but carrying them through to a successful conclusion is something else. It's up to you people to decide whether or not you are all willing to cooperate in a general sales plan for your mutual benefit. California dates can be sold at a That has been demonstrated. The I am not going to take up any means and opportunity of selling

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for

ANNUAL DATE GROWERS INSTITUTE PROCEEDINGS

Numbers 1-10 inclusive

Prepared by

W. R. BARGER, Associate Physiologist Bureau of Plant Industry, U.S.D.A.

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