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TENTH ANNUAL Date Grower's Institute

HELD IN

COACHELLA VALLEY

CALIFORNIA

APRIL 8, 1933



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Tenth Annual

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Experiments With California Dates In Storage

By Wm. R. Barger, U. S. Bureau of Plant Industry, Indio, California

FRUIT storage has become an im- ance and general quality and samples 32° F. and the same amount in two marketing of dates. In 1926 around gain and loss of weight of the one-sixth of the crop or about 100,000 packed fruit was also measured. The to 28° F. have absorbed moisture but pounds were stored in order to analytical work is not completed so at a slower rate than at 32°. Very spread the packing time more even- all the data is not available at this little change in moisture has been ly over the season.

Most of the present crop of around 3,500,000 pounds were placed at one time or another into cold storage either for the purpose of spreading the packing operations over a longer time or for holding packed fruit for a better market. The localities that are now supplied with California dates apparently cannot consume the crop during the four months closest to the harvest and so storage is being used more each year to hold part of the crop for the February and March market and for marketing after March. Cold storage has an advantage over ordinary storage at higher temperatures because cold rooms are free from insect pests and the fruit does not change or deteriorate rapidly when cold.

Although proper conditions of temperature and humidity for the storage of dates in field boxes before packing are as exacting as the conditions needed for packed fruit, any deteriorated unpacked fruit can be graded out without excessive cost over normal handling and packing while deteriorated packed fruit carries with it the cost of packing labor and material. It seems, therefore, that the conditions needed for the successful storage of packed dates should be well understood.

This paper will deal with observations of packed dates in cold storage. Most of the fruit was packed in commercial 8 oz. packages wrapped with cellophane and stored in commercial shipping cases containing 15 to 24 packages. Several of these cases were placed in commercial cold stortory at a temperature of about 70° were ground up and preserved for humidity of 82 per cent and above,

portant part of the handling and were preserved for analysis. The weeks at 70°. time.

> on inversion of cane sugar, forma- dates often absorb enough moisture tion of syrup and darkening of the during three months in 40° rooms to color of dates is well known. These mold in storage. Dates high in moischanges take place rapidly in most ture content have been found molded dates at temperatures above 80° F. at 32° Temperatures below 32° seem and are slowed up by lowering the to be necessary to control mold on temperature. It takes a couple of moist dates. days to cool dates in shipping cases or field boxes to the temperature of ent storage temperatures upon dates the storage room air even when on- of the varieties experimented with, ly a few boxes are placed in the namely; Halawi, Khadrawi, Zahidi, room. If warm fruit is stacked in Deglet Noor, and Saidy, a distinclarge blocks immediately upon arriv- tion between non-cured fruit and al in storage, that is, placed in per- cured fruit of the same variety based manent stacks, the cooling of the in- on moisture content will be made, side fruit is not fast enough to stop because cured and non-cured fruit the reactions that are active in warm behave differently in storage. fruit, and inversion of sugar, formation of syrup, darkening of color will Halawi, Khadrawi, Zahidi, and Saidy continue at a relatively high rate as dates is "sugar spot" which is the long as the fruit is warm. Souring result of the crystalization of sugar and molding can start if the fruit from the syrup underlying the skin does not cool fast enough. Pre-cool- and the slow accumulation or growth ing of the fruit before stacking can of these crystals into masses the size be accomplished by letting groups of of small pills. These gray-white pills cases such as a load on a lift truck under the skin, constituting as much platform stand in the storage room as 20 per cent of the weight of the a day or so before permanent stack- flesh, give the fruit a spotted appearing is made. This deferred stacking ance which is objectionable. Comin the room effectively removes the mercial "freezer" storage in which a initial heat and requires less hand- temperature between 0° and 10° F. ling than the pre-cooling of fruit in is maintained has kept these varia separate room.

readily is also known, but the de- tures. gree of deterioration due to moisture absorbed in storage is probably un- hidi dates, of 13 to 20 per cent moisderestimated. From tests made at ture produced sugar spots in four to temperatures of 32° and 70° F. with six months at 32° F., in six to ten chambers varying in relative humidi- months at 18°, and were good for a ty produced by the Regnault and year at 0° . Sorel series of mixtures of sulphuric age rooms having temperatures of acid and water, it appears that air Saidy with 20 to 30 per cent mois-0° F. to 40° F. Usually a pound or with a relative humidity as low as ture, spotted in one to three months so of fruit from each lot was held 65 to 70 per cent is necessary to keep at 32°, in four to six months at 18°, in a tightly sealed jar in the labora- dates at a constant weight, and in and so far have not spotted in six air of 58 per cent relative humidity months at 0°. Spotting occurred F. At the start of each storage test the fruit does not dry out more than sooner at 40° and some later at 27° representative fruits from each lot 2 per cent a month. At a relative than at 32°. analysis of moisture and sugar. At which is commonly found in cold- moist air of the storage rooms by intervals during the storage period storage rooms, dates may absorb 11/4 tin or glass containers or moisturethe fruit was inspected for appear- per cent of moisture in a month at proof wrappers absorbed moisture at

Dates held in storage rooms at 26° found during storage at temperatures The general effect of temperature of 18° and 0° Packages of cured

In discussing the effect of differ-

The main storage trouble effecting eties without spotting for a much The fact that dates absorb moisture longer period than higher tempera-

Cured Halawi, Khadrawi, and Za-

Non-cured Halawi, Khadrawi, and

The fruit not protected from the

temperatures of 27° and above, and objectionable syrup, is based on a to 10° F. have reduced chemical and so the separate effect of temperature relative comparison between the fruit physical changes in the fruit to a and moisture alone on spotting of in question and check fruit of the minimum and have prevented moldall lots is not shown. Probably the same lot from low-temperature stor- ing and souring during storage, but absorption of moisture by the fruit age showing little or no change dur- they have not killed the fruit or the only shortens the time for sugar ing the storage period. It is possi- contaminating spores and normal life, spots to form and is not necessary ble that the sugar analyses will show and the causes of molding and sourunless the fruit is low in moisture. excessive inversion of sugar in the ing revive after storage. This seems to be true from the fact "bad" fruit and point to a chemical that spotting occurred readily on non-cured fruit and later on cured fruit held in cans where the change 17 to 23 per cent moisture became place it in the non-cured class. Nonin weight during storage was very slight.

Spotting at store temperage of around 70° F. does not seem to be common and this is probably due to the drying out of the fruit. Transparent crystals of sugar form under the skin during warm storage but spots do not commonly form unless the fruit is kept from drying out. Moist non-cured fruits held under these conditions mold before spotting occurs.

In discussing the effect of storage temperature on Deglet Noor dates, a separation will be made not only between cured and non-cured fruit but also between cane sugar and invert sugar types of Deglet Noors. Vinson* and Sievers and Barger** report analyses of some Deglet Noor fruits of the dark soft class containing one-third or more of the sugar as invert sugar, whereas most of the fruits have less than one-third of the sugar inverted. These analyses show the existence of two distinct classes of Deglet Noor dates. Packers have also recognized for some time a difference between the dark soft class and lighter colored less syrupy class. Both are good dates but the dark soft Deglet being high in invert sugar should be handled in storage more like soft dates for they readily become syrupy and even sugar spot.

Sugar spotting, however, cannot be used to signify the end of storage life of Deglet Noor dates because the cane sugar type does not spot and the invert sugar type is apt to become dark and syrupy to an objectionable degree before it spots. The color of Deglet Noor fruits slowly darkens in storage and there is a gradual formation of syrup if the fruit does not dry as it ages.

Description of quality and appearance as good, fair, and bad, used in the investigation and meaning degree of objectionably dark color and of

standard that can be used.

dark and syrupy after six months at cured fruit readily molds and sours 40° F. but were good for six months after storage and must either be at 32° and 27°. Little or no change cured before marketing or be held was apparent for a year at 18° and under proper conditions at the mar-0°. Cured dark soft fruit darkened ket. Tender non-cured fruit has been to mahogany color and became ob- kept over a month in a 20° F. ice jectionably syrupy much faster than cream cabinet without darkening in light colored fruit and was consid- color, molding or losing much moisered bad in three to four months at temperatures from 17° to 40°. At 0° this fruit remained good for six months and fair for a year.

Non-cured Deglet Noor dates with 24 to 30 per cent moisture and light in color were darker and more syrupy at 27° to 40° than at 0° after four to six months. Very little fruit to the retailer from proper storchange seemed to take place in six months at 18° and 0° and the fruit was fair after a year at 0°. Noncured dark soft fruit became objectionably dark and syrupy in four months at 18° and warmer, remaining good for six months at 0° and was fair after a year at 0°.

The flavor of the fruit changed little at the lower temperatures for six months, but a gradual loss of flavor and accumulation of storage taste occurred during a year's time. Perishable fruits seldom improve with age in storage but dates can be held a long time before they become bad at low temperatue.

The question of dates "sweating" on removal from cold storage cannot be overlooked. The condensation of moisture upon cold packages is not harmful provided the packages are allowed to warm thoroughly before opening. The moisture in this case collects on the outside of the pack- ing of ripening and deterioration. age and can be dried before it penetrates to the fruit. Rapid warming of the fruit to a temperature above the dew point of the air and drying of the collected moisture are aided by air circulation around the pack- sary to keep them until March. Tenages during warming.

Stored dates seem to be no more or less perishable after storage than dates of a similar grade not subjected to low temperature. The fruit apparently hastened the formation of may change in grade during storage, sugar spots. The dark soft invert especially at the higher temperatures, sugar type of Deglet Noor reacted in but change or deterioration in grade storage similar to invert sugar dates after removal is no more rapid than while the lighter colored cane sugar normal. Storage temperatures of 0° type of Deglet Noor was preserved

Of course cured fruit does not mold or sour readily unless it has picked Cured light-colored Deglets with up enough moisture in storage to ture.

> The greatest deterioration of cured fruit at the market seems to be drying out. No container or wrapping material designed to reduce the drying of the packed fruit will insure high quality fruit to the consumer as much as frequent small deliveries of age. The use of wrappers and containers as an aid in reducing drying of packed fruit has been tried and the amount of drying can be materially reduced by using moisture-proof wrappers or metal containers.

Moisture-proof wrappers cannot be removed if it is found that a few doubtfully wet dates have been placed in the package but the use of an auxiliary metal container which may be large enough to hold several shipping cases furnishes a means of holding cured fruit with little drying while the wetter packages can be held outside until properly dried. This suggests the possibility of placing packages with ordinary wrappers in moisture-proof shipping cases.

In summarizing the results of the storage experiments to date, rapid cooling of the fruit to the temperature of the cold storage room is necessary for the immediate retard-

Halawi, Khadrawi, Zahidi, and Saidy dates if cured before storage have kept until Christmas at 32° F. without forming sugar spots, but "freezer" temperatures were necesder non-cured fruit required 0° to 10° temperature for even short storage.

Absorption of moisture in storage

^{*}Vinson, A. E., 1911. Chemistry and Ripening of the Date. Ariz. Agr. Expt. Sta. Bul. 66:403-435, illus. **Sievers, A. E., and Barger, W. R., 1930. Experiments on the Processing and Storage of Deglet Noor Dates in California. U. S. Dept. Agr. Tech. Bul. 193.

higher temperature than that needed holding. Non-cured soft Deglets and above are used, is indicated. to preserve invert sugar dates.

Cured cane sugar type Deglets months. kept well for six months at 32° and for a year at 18°, while non-cured especially those used for mixed fruits, fruit of this type required 18° for usually have a much higher relative preserving quality and moisture. six months storage and 0° for a year. humidity than the 65 to 70 per cent color or objectionably syrupy but tained or of using separate rooms for moisture after storage.

Commercial cold storage rooms,

with little change in storage at a needed 0° storage for six month's dates when temperatures of 26° F. needed 0° storage to be held for six At temperatures of 18° and 0° little change in the moisture of the fruit was observed and so these low temperatures offer the double benefit of

The use of moisture-proof fruit Cured invert sugar type Deglets needed to keep dates from absorbing containers or wrappers minimized stored at 18° until Christmas with- moisture. The advantage of using the deterioration due to absorption out turning objectionably dark in rooms in which dry air can be main- of moisture in storage and loss of

Combination Culture of Dates and Citrus

By H. J. Webber, Citrus Experiment Station, Riverside, California

 ${f T}^{
m HE}$ first combination planting of this method of culture to be success- ten feet high or more, rows of Marsh citrus and dates in California, of ful would necessitate delaying the grapefruit, Valencia and Washington which the writer has knowledge, was planting of the citrus trees for sev- Navel orange on several different that made by the Tropical Date Gar- eral years until the date trunks had rootstocks were interplanted in such dens at Thermal which is now under gotten up a short distance so that a way that they extended entirely the direction of Mr. Robbins Russel, the crown of foliage would be above through the gardens and at the same This planting was planned and exe- and out of the way of interference time through the decline spots. cuted under the direction of Mr. F. with the citrus trees. O. Popence who probably first ob-

the trees were still young. It was a writer several years later that at the good and satisfactory growth. It has planting of dates, set approximately time the 1924 Institute was held he also been clearly evident that they 30 feet apart each way, with grape- was planning to remove all of the have produced fair yields of good fruit trees interset midway between grapefruit trees interplanted in his fruit. No statements have been pubeach date in the east-west rows. Both date gardens but that after hearing lished regarding these trees and no were set at approximately the same the writer's discussion he decided to discussions of them presented in pubtime. By the time these dates and retain the planting in order to ob- lic meetings. It has not been necesgrapefruit were five to six years old tain further experience. It is my sary to spread a knowledge of the they had grown together so that the understanding that he is now satisfied results as the trees talk for themfoliage was interlocking. In the suc- to retain the combination planting, selves. I presume that most of the ceeding ten years, which were trying but I hope he will make a personal date growers of California have visones for the American date industry statement relative to his conclusions ited and examined these experimental as a whole, this combined planting during the discussion of this paper. plantings and have themselves judged was not considered very satisfactory. So far as I have learned this was the tops of the dates and grapefruit which resulted in badly torn and experimentation.

1924, the writer in his address open- This was done, as the majority of at that time to the probability that good-sized palms with trunks about sufficient promise to justify its ex-

tained the suggestion through the this statement unsupported by local ment, and have made a fine growth. practices pursued in the date regions evidence caused no rush to inter- No careful comparative study of the r of Mesopotamia and Egypt. plant the date gardens. It did, how-size and yield has been made, but I visited this planting first in com- ever, have one very valuable effect. this is not necessary to determine pany with Mr. Popence in 1915 while Mr. Robbins Russel informed the that the trees have made a fairly

The next step in the progress of the results. combination culture came in the largely due to the interference of spring of 1928 when Dr. H. S. Fawcett experiments and of the indications desired a few citrus trees to plant as given in recent years by the comsoil indicators in decline disease spots bined plantings in the Tropical Date ragged leaves and badly scarred in certain date gardens. At that Garden the promise of this method fruit particularly on the grapefruit time the writer was sending grape- of culture has become generally trees. There was some talk in the fruit trees to Brawley to be planted recognized. During the last three valley during this period about com- in a rootstock experiment and the years a large number of date garbined planting but this one trial idea was immediately suggested to dens have been thus interplanted grove was not sufficiently successful him that the planting for Dr. Faw- with grapefruit and the method of to stimulate further interest and cett's disease work could be extended combination culture of dates and to make a small experimental trial citrus may thus be said to be well At the first Date Institute held in of the combination culture method. launched. ing the meeting discussed shortly the you doubtless know, in the date gar- cy of interplanting citrus in date method of combination culture of dens of Gillette-Rosenberger at Indio gardens, however, cannot as yet be dates and citrus, and advocated more and of Mr. H. H. Middleton below affirmed with certainty. It can only extensive trials. He called attention Thermal. In these two gardens of be suggested as a method having

These trees have this spring en-As would naturally be expected tered their sixth year of develop-

As a direct influence of these small

The commercial success of the poli-

tensive trial. It is the type of prob- grower must therefore adapt his citlem that cannot be solved in the rus trees to date culture, not the in having to use sour orange stocks quiet of one's office, it can only be dates to citrus culture. solved by actual experience. It is The experience of date growers in- his grapefruit or orange trees will therefore important at this time to dicates that very heavy irrigation is be laboring under a severe handicap. question whither we are drifting and necessary to insure success. Applica- Up to the present time it may, I what we can do to control the direc- tion of from 15 to 18 acre feet per think, be safely stated that the best tion taken. Many horticultural ven- year are frequently used, whereas, grapefruit groves in the state are on tures crash on the rocks of disaster citrus growers rarely use a maximum sour orange and certainly also many from lack of thoughtful planning. of over three acre feet and common- of the best navel and valencia groves

to Oasis the writer stopped at a date acre feet. It must be further re- known to produce as high a quality garden that was in process of being membered that the citrus trees are of fruit as any other stock. All in interplanted with oranges and grape- to be grown in the shade of the date all, it is still an open question fruit. Incidental inquiry elicited the trees. In this combined culture there whether any other stock will as a information from one of the work- will thus be long periods when the whole give better results than the men that the trees being planted citrus trees will be growing in moist sour orange for grapefruit and were all propagated on sweet orange or even wet soil and where the hu- orange varieties. rootstocks. into mind that this was one thing normal citrus orchards because they tion should be emphatically directed not to do in a combination planting are grown as an under-crop in the is the height of budding. If the full of dates and citrus, and this is the shade. reason the writer is appearing on your program today.

planting his garden with grapefruit di gomma, a dread disease that susceptible sweet trunk begins, or oranges will naturally seek infor- causes severe loss in all humid re- should be well above the ground. mation and advice relative to the gions and some considerable loss Other than from the standpoint of varieties and rootstocks giving the even in the arid sections of Califor- disease prevention it is a matter of most satisfactory results. Presuma- nia. This disease attacks the crown indifference, so far as is known, bly he is not a citrus grower and is roots at the base of the trunk at or whether the trees are budded high not informed sufficiently to question near the surface of the soil and the or low. The majority of citrus nurthe advice given him by a successful sweet orange is very susceptible to serymen insert the buds at approxicitrus grower or nurseryman. This infection. advice will be given in good faith and will likely be correct for the appeared as yet in the Coachella Val- and better for date garden planting citrus industry of the state but this ley but it is spread all over the main if they were budded at eight to ten does not consider culture of citrus citrus sections of California and the inches above the crown roots. The with dates. The citrus man is not United States and is certain to get writer would suggest that date growfamiliar with date culture but he to the Coachella Valley shortly if it ers purchase for interplanting only knows citrus.

stock most generally used in Cali- used for the propagation of trees to your citrus nurseryman early so that formia for all commercially grown be planted in a date garden it would he can propagate the trees you want citrus varieties was the sour orange. seem certain that they will ultimate- in the proper way. You will not get In recent years, however, there has ly be seriously injured and perhaps what you should have unless you been a general drift toward sweet destroyed outright by this malady or make it a positive condition of purorange stocks. It is probable that some other of the numerous root rots chase. the majority of nurserymen today if that appear in rather too moist soils. consulted relative to the best general Under the conditions existing in a emphasized is the necessity of high stock to use for orange and grape- date orchard it would be difficult or planting. It is important especially fruit varieties would be inclined to impossible to apply the control meth when citrus trees are to be planted recommend either sweet orange or ods ordinarily successfully used. sour orange but with a slight prefer- In the writer's judgment this would moist that they be planted high so ence in favor of the sweet orange. be a "knock-out blow" to combina- that the bases of the crown roots as In the writer's rootstock experiments tion culture if there existed no al- the trees become large will be even embracing trials with some 40 dif- ternative policy. Fortunately, how- with, or slightly above the surface ferent rootstocks, the sweet orange ever, we have only to point out that of the soil. in general has up to date given the the sour orange which has been used

orange rootstock for use with trees or almost totally immune to this face and thus when the lateral roots to be interset in date gardens. The disease and is already more exten- of a nursery tree are placed about reason for this is that the area to sively used in the citrus orchards of two inches below the surface, which be planted is primarily a date or- the Coachella Valley than any other is approximately the correct location. chard and must be irrigated, tilled, stock. It seems to be clearly evi- they ultimately, by their growth in and handled as a date garden. If dent, therefore, that all citrus trees size, come to the surface or slightly the area is to be handled as a cit- to be used for interplanting in date above at the point where they join rus orchard the dates may as well orchards should be propagated on the trunk. be pulled out immediately. The date sour orange rootstocks.

A flew months ago while on a trip ly not more than from 11/2 to 21/2 are on this stock. It is, furthermore, Immediately it flashed midity will be much higher than in

rus experience indicates are condu- eases is to be achieved it is neces-A date grower contemplating inter- cive to infections of foot rot or mal sary that the bud union, where the

I am not aware that foot rot has crown roots. It would be far safer has not already been introduced. If, trees on, sour stocks budded from Until a few years ago the root- therefore, sweet orange stocks are eight to ten inches high. Speak to

largest trees and the best yields. very successfully with all orange and layers of growth are much thicker Why then condemn the sweet grapefruit varieties is very resistant, on the upper than on the lower sur-

It should also be pointed out that the grower need not conclude that

A second matter to which attenbenefit of using a stock resistant to These are conditions which all cit- foot rot and similar gummosis dismately four to six inches above the

> Still a third factor that should be in soils that tend to be slightly too

In the lateral roots of citrus the

Little attention is given by plant-

ers generally to the settling of the one that for many years has greatly lands and they have come to be soil and the result is that at least interested him. half of the citrus trees in the state are planted too deep to be the safest world over that numerous plants of highest quality fruit. The very high from injury and to give the best different species mingle together in quality of the fruit produced in such results. Most growers use a plant- their natural environment. Under groves under partial shade and where ing board to gauge the height of the large tall species, like the trees, the humidity remains high is especisetting and aim to place the trees we usually find growing small trees ally noteworthy. It is also noteworat the same relative height they oc- and shrubs as underbrush and still thy that under those conditions the cupied in the nursery. The top of under these the immediate surface orange trees that happen to be very the root ball is thus pulled up against covering of small herbs of various near to palmettos or large oak trees the bottom of the planting board and kinds. the earth tamped in around the ball. The soil then settles from two to four ticular plant association require full moisture and nutrition available in inches depending on the texture of light intensity for their most satis- these soils or made available through the soil and the depth of the hole factory growth while the under- fertilization, is sufficient to supply

To avoid too deep planting it is usually advisable in preparing the land for planting to back-furrow the soil forming a low ridge on which the trees are to be planted. By this means the surface level of the soil is slightly raised and then when the trees are planted at the regulation height with a planting board they will finally settle to approximately the correct level.

Trees that are set at the correct height are less subject to injury by foot rot and other root diseases and while this is an important factor in all citrus culture it is believed to be especially important in plantings of citrus with dates. Under the arid conditions of California if the trees are not set much too deep and are not over watered they may grow fairly well but deep setting is never desirable.

Perhaps it should be stated also partial shade. that too high setting should be avoided but in many years of ex- this system was followed in many perience the writer has never ob- cases as the easiest method of utilizserved a grove that has been injured ing the wild sour orange groves in this way. Many groves have been which covered thousands of acres in injured in places by the washing away of the soil so that the trees are left too high out of the ground, just as portions of many groves have been injured by the filling in of the soil around the trees.

Summarizing, the writer would state that he believes that trees of grapefruit, orange, or tangerine designed for interplanting in date gardens should be budded from eight to ten inches high, on good sour orange stocks, and that more than ordinary care should be used to see that they are planted at the proper height.

Discussing the subject of combination culture in its broader sense the

so that finally the tree is too deep. brush and small trees growing with the needs of all the trees and the them develop successfully in partial orange trees are benefited by the shade and the small low herbs in shade rather than injured. It also rather dense shade.

> vated are small trees and in their to remain in the groves have been natural habitat grow as underbrush benefitted by the changed conditions or under trees in humid forests of rather than injured. subtropical and tropical regions. They are usually found on rather Stetson Estate successful large low moist lands and along river banks. It is astonishing, therefore, were planted in the midst of an old that under domestication they can forest of the long-leaf pine. Only succeed as they do in warm arid countries under the system of mono culture where they get the full intensity of the sunlight and the full influence of the low humidity.

Since the writer first began to study citrus culture, over 40 years ago, he has been interested in learning what effects would result if some system of combination culture was adopted which would permit the growth of citrus as an under crop in

In Florida a partial application of that state when citrus culture was first starting. The method corsisted in thinning out the primeval forest, felling and removing a considerable number of the forest trees as well as many of the citrus trees and all of the undergrowth. The orange trees were thinned to the desired spacing and were then top-worked with the varieties desired. Almost all of the palmetto palms and a few of the dence thus far obtained, that has large live oaks, magnolias, bays, and come to the attention of the writer, hickory trees were left standing here is entirely favorable. It is highly and there and when the thinning was important that growers having comcompleted the groves presented the bination plantings give careful atappearance of an open forest of large tention to the influence produced on

recognized as the best groves in It is almost invariably the case the Florida producing good yields of the are just as large and productive as The larger members of any par- those farther away. Evidently the appears that the palmettos and other The citrus species commonly culti- forest trees that have been permitted

> At DeLand, Florida, in the famous orange groves may be seen which those pines were removed that were in the places where orange trees belonged in the plan of planting, and amounted to a removal of only about one-third of the original pine trees. Here successful groves are maintained with pine trees towering over them and with the soil beneath carpeted with bermuda grass and crab grass which is kept down by mowing. Certain successful growers in Florida may thus be said to have returned to natural methods of orange grove maintenance.

> These examples have no point of value probably from the standpoint of citrus culture in general in California but they do furnish evidence indicating the probable success of citrus culture in date gardens and suggest that the fruit produced is likely to be of high quality.

While the evidence is yet too fragmentary to permit a positive conclusion as to the degree of success of combined culture of dates and citrus it may be stated that all the evitrees with an undergrowth of citrus. the dates. This is a factor on which These worked-over wild groves little information is available and writer would state that the idea is were on low, rick, moist hammock which must be carefully considered.

the Experimental second

the magnetic of

Growth Rate of Deglet Noor Dates

By Carl L. Crawford, Assistant Scientific Aide, U. S. Experiment Date Garden Indio, California

THE growth rate of Deglet Noor the earlier stages of development traces of pink and the next fourteen

them, designated as Group A, all on respect until August 23. a single 19-year-old palm, were pollinated on the same date, March 15. shown in Table II. The rapid growth August 23 pink was the predominant The remainder of the bunches (Group in length of dates and seeds from color with few traces of green re-B) were on four palms nine years May 31 to July 26 is shown in con- maining. The dates changed entirely old and were pollinated in the six- trast to the rather leisurely expan- to red in the next two weeks and day period March 30 to April 4. Five sion in width. The seeds reached were softening at the ends by Sepbunches in each group were used for their maximum size about July 26, tember 20. Mature samples were not the measurements, with the extra while the dates continued to expand collected from this group until Octobunch included for substitution if in both length and breadth until ber 4. needed. Pollen from the same male August 23. was used throughout.

ber 4 on Group B.

On the measuring days, fifteen of the largest dates of normal appearance were carefully picked from each bunch. From each of the ten samples ten of the most normal dates were selected for measurement. Each lot of ten dates was weighed. Next each date was measured, length and breadth, with calipers, after which the seeds were removed, weighed and measured. At the beginning the seeds were found to be too small and tender for measurement and it was not until May 17 on Group A and May 31 on Group B that this could be done with success. It was necessary, even until mid-season, to exercise great care in removing the seeds so that they should not be injured past the possibility of measurement. Measurements were made to one-tenth of a millimeter and weights to one-hundredth of a gram.

In summarizing the data obtained during the season each group was considered separately, since Group A was pollinated earlier and showed a tendency to mature in less time than the later group.

The mean growth of the fifty dates representing Group A is charted in Table I, showing the length, breadth and weight of fruit and seed from May 3 to September 6. It can be seen that growth was more rapid in

dates was studied at the U.S. and that the elongation of both dates days found them changing rapidly, Experiment Date Garden, Indio, Cali- and seeds was faster than the girth every date being entirely red on fornia, during the season of 1932 by expansion. There was considerable August 23. As stated before, mature measurements and weights of fruit growth in the dates themselves until samples were taken from this group and seed at intervals of two weeks. August 23, while the seeds reached on September 6 and these dates, of Twelve bunches of dates were se- their maximum size about July 12 course, were amber in color and lected for the measurements. Six of and remained almost constant in this mostly soft.

Measurements were begun on May oring" of the dates as the growth ad- approximately the time when the red 3 in each group and were continued vanced and it was observed that in color of the khalal stage was most until ripe dates were picked, or until the early group, "A," the first pink vivid. As ripening advanced there September 6 on Group A and Octo- tints were seen on July 26. On Aug- was a marked decrease in size and ust 9 all the dates showed definite weight.

On Group B the first pink tints The mean growth of Group B is were observed on August 9 and by

In both groups the size and weight Brief notes were made on the "col- of the entire date was greatest at

TABLE I.

MEAN LENGTH, BREADTH AND WEIGHT OF 50 DATES

		(Grams)				
	DıA	TES	SE	EDS	WEIGHT	
Date	Length	Breadth	Length	Breadth	Dates	Seeds
Mav 3	6.93	6.84			.22	
May 17	11.53	10.15	7.41	2.61	.74	.03
May 31	19.11	13.60	14.01	4.36	2.11	.14
June 14	27.31	16.67	21.48	6.40	4.55	.43
June 28	35.07	19.58	27.31	8.60	7.94	.97
Julv 12	41.31	21.49	28.78	9.15	10.95	1.27
July 26	43.48	22.28	28.81	9.00	12.29	1.27
Aug. 9	44.83	22.75	28.72	9.04	13.22	1.30
Aug. 23	45.25	23.10	29.06	9.01	13.89	1.30
Sept. 6	40.31	19.93	25.12	7.74	9.61	.88

TABLE II.

MEAN LENGTH, BREADTH AND WEIGHT OF 50 DATES

		(Grams)					
	DA	TES	SE	EDS	WEIGHT		
Date	Length	Breadth	Length	Breadth	Dates	Seeds	
May 3	3.48	3.78			.04		
May 17	6.21	6.42			.17		
May 31	11.30	9.71	7.11	2.86	.66	.03	
June 14	17.82	12.89	12.92	4.34	1.80	.13	
June 28	28.52	17.06	22.34	7.04	4.80	.56	
July 12	36.00	20.00	26.75	8.88	8.11	1.09	
July 26	40.77	21.23	28.19	9.26	10.35	1.31	
A119 9	42.71	22.12	27.31	9.08	11.75	1.25	
Ang 23	43.14	22.25	27.88	9.10	12.23	1.29	
Sent 6	42.17	22.21	27.57	9.17	12.36	1.28	
Sent 20	41 66	$\overline{21.48}$	26.51	8.56	11.80	1.11	
Oct. 4	37.67	19.08	24.04	7.76	8.29	.87	

Ripening Dates Earlier by Using Different Pollen

By H. R. Whittlesey, Manager Krutz Ranch, Indio, Calif.

 $\mathbf{E}^{\mathrm{VERY}}$ year the dates on the blossoms we switched on one row to Krutz Ranch have been slow in pollen from Fard seedling males. On ripening and the last to be delivered the other row the Krutz No. 1 polto the packing house. In fact, the len was continued throughout the fruit has ripened so late that it has season, but from this time on all of been necessary to keep the plant the blossoms on both rows were enopen to handle the last few pickings, closed in paper bags after pollinatas was the case this year when the ing to lessen the intermixture of last dates were taken in March 17th. other pollen with the Fard and to Had this been a wet year the loss make sure the flower clusters on both would have been great.

temperatures are from those in the Indio section records have been kept of picking, the pounds picked and in cooperation with Mr. Dewey the percentage of the crop repre-Moore, scientific aide at the U.S. sented in each pick: Experiment Date Garden, and a chart prepared by him shows mean minimum temperatures somewhat lower, which accounts, in part at least, for the delayed ripening characteristic of our locality.

Since our dates have been later than those of our close neighbors and since they were using the basin method of irrigation instead of the furrow as we were, we decided to do some experimenting. In 1927 we divided the garden into three parts, using three different methods of irrigation, furrow, flood and basin, each year alternating the plots, but there was no difference in the time of ripening on any of the plots.

Thinking perhaps it was due to the amount of water used, in 1930 we tried withholding water on certain rows during the blooming period. This did affect the size and quality but not the time of ripening.

In the spring of 1931 Mr. Roy Nixon, Associate Horticulturist at the U. S. Experiment Date Garden, suggested some experiments with a pollen which he thought would ripen the dates earlier. We were glad to cooperate in making the tests. We selected two rows of eleven palms each in the part of the garden where the dates had been the slowest to ripen every year.

regularly pollinated and which comes the Krutz row. from a vigorous male (Krutz No. 1) we had pollinated about half of the on the last half of the blossoms on and handling.

rows were subjected to the same con-To find out just how different our ditions with the exception of pollen.

The following table gives the dates

Differential Pollination Experiment								
Krutz Garden—1931								
	Krutz	-Fard	Kr	Krutz				
	Poll	ens	Pollen	Pollen Only				
	(103 bur	iches)	(105 bun	(105 bunches)				
		% of		% of				
Date	Lbs.	Ćrop	Lbs.	Ćrop				
Sept. 21	124.5	8.6	124.5	8.3				
Sept. 30	148.5	10.3	127.5	8.5				
Oct. 13	386.0	26.7	325.0	21.7				
Oct. 26	360.0	25.0	340.0	22.8				
Nov. 10	256.0	17.7	235.0	15.8				
Nov. 30	128.0	8.8	192.0	12.9				
Jan. 8	42.0	2.9	149.0	10.0				
Total	1445.0	100.0	1493.0	100.0				

There was a difference of only three-tenths of one per cent between the yield of the two rows in the first picking. This was what we wanted as it was considered undesirable to increase the percentage of the crop ripening in September.

It was soon noted that the bunches pollinated with the Fard pollen were mentioned above may have had some beginning to ripen ahead of the bearing on the increased difference others and the difference became no- in ripening due to pollen in the 1932 ticeable as the season advanced.

at about 27 per cent of the crop, in- colder winter. A date which would terfered more or less with the sea- have ripened in two weeks of warm son's record, but in spite of that 11.2 weather remained on the palm for per cent more of the crop on the row two months with very little change pollinated entirely with Krutz No, 1 after the middle of December. Many pollen ripened after November 10th of the large green bunches on the than on the row that had the Fard Krutz row were practically the same pollen on blossoms appearing in the through January and February. On both of these rows we used at last half of the flowering season. This the beginning of the flowering sea- meant in time that the crop on the Experiment Station, Mr. Roy Nixon son the pollen with which most of Krutz-Fard row was practically and Mr. Dewey Moore for their help the dates in the garden had been cleaned up a month earlier than on in solving one of our major prob-

producing an abundance of pollen in conducted except that we switched so as to avoid damage from winter numerous large flower clusters. When pollens on the two rows, using Fard rains and reduce the cost of picking

the row where the Krutz No. 1 alone was used in 1931 and vice versa. While most of the palms were approximately half way along in flowering when the use of Fard pollen was started there seemed to be more variation this season between the different palms and two or three palms in each row were just beginning to open their spathes at the time the change to Fard pollen was made. One palm in the Krutz-Fard row did not bloom at all so that the record covers only ten palms for this treatment as compared with eleven for the other. The smaller number of bunches this year was due to more thinning.

The difference in the ripening of the fruit, as shown in the accompanying table, was much greater in 1932 than in 1931. Due to a later season the first picking was not made until October 18th, at which time 20.1 per cent more of the crop on the Krutz-Fard row was harvested than on the Krutz row. Again the difference increased later in the season. The fruit on the Krutz-Fard row had all ripened by December 26th, while on the Krutz row 63.2 per cent of the crop was harvested after January 1st and the last picking was not made until March 16th.

Differential Pollination Experiment Krutz Garden-1932

	Krutz Poli (76 bu	-Fard lens nches)	Krutz Pollen Only (88 bunches)			
	(% of	(% of		
Date	Lbs.	Ċrop	Lbs.	Crop		
Dct. 18	435.7	28.2	166.0	8.1		
Dec. 3	956.8	62.0	582.4	28.7		
Dec. 26	151.2	9.8				
an. 16			777.6	38.4		
Feb. 17			294.0	14.5		
Mch. 15			205.0	10.3		
lotal	1543.7	100.0	2025.0	100.0		

The conditions of the experiment experiment, but the principal factor Loss from rain damage, estimated was probably the later season and

In conclusion we wish to thank the lems. With sufficient Fard pollen we In 1932 the same experiment was should bring up the time of ripening

Symptoms of Decline Disease

By Donald E. Bliss, Junior Plant Pathologist Riverside, California

Klotz (2), Klotz (3), and Fawcett grow nine to fifteen inches, and one and Klotz (1). Since the publication which is badly diseased may show and receptive to pollination, but the of these papers, the serious nature of only six inches elongation or none resulting fruits are practically worththis malady has become increasingly at all. A useful method for deter- less. When fruit from healthy palms evident, especially to those who are mining yearly growth is that of is fully ripened, that from declineinterested in the Deglet Noor variety. measuring the distance between the diseased palms is hard, fibrous, The disease has thus far been de bases of the fruit stalks of successive shrivelled at the tip, and shatters tected in eleven widely separated years. By October, the distance be easily. Fruit from recently affected gardens in Coachella Valley, although tween the base of the current year's palms may still be marketable but it no systematic survey has been made fruit stalks and the highest visible is seldom of high quality. to determine its actual distribution. fiber line represents the greater part This paper is written to stress the of elongation in the trunk for that fected palms are stunted and seem serious effects of decline disease on year. These outward signs of growth to lack vigor. It is notable, howthe date palm and to enlist the aid are presumably an indication of ac- ever, that those portions of the tree of growers in the location and study tivity in the terminal bud from which which extend above ground are apof affected trees which have thus far all leaves and fruit stalks originate. parently free from lesions. In exbeen overlooked.

cult. This is true especially when same level. palms are first affected. In characterizing this malady it is not yet the leaves of Deglet Noor palms depossible to distinguish with certainty velop an unnatural yellowish-green is as yet unknown. However, many between cause and effect. However, cast. In size, the leaf is reduced diseased trees are now without value the appearance of badly diseased considerably: the petiole is narrow trees is so striking when compared and weak, while the midrib and pinwith that of healthy trees that the nae are slender and shortened. detecting decline in his own garden ing a flattened and brush-like appearif any advanced cases occur.

One of the first visible symptoms of decline disease is the premature "entire lack of fruitfulness eventualdeath of leaves in the lower whorls. ly occurs even to the extent of fail-The span of life in leaves of healthy ure to produce any flowers." This palms is said to reach seven years statement was probably based on the in some cases. Decline disease tends fact that growers frequently cut out to reduce both the length of life in all fruit stalks on diseased trees. leaves and also the rate at which Failure to produce any flowers may new leaves appear. The reduction not be found commonly since in 1932 in number of green leaves has all of the diseased palms which were amounted to 80 or 90 per cent in observed produced one or more fruit certain cases where a comparison with healthy palms of similar age could be made. A few brown leaves may appear throughout the warmer parts of the year on healthy trees but in diseased palms a much larger number of leaves may drop within a few weeks during August and September during periods of high temperatures. The leaves turn brown throughout their length more quickly than when dying from natural causes and the petioles become tough and shrunken as they are bent downward by the weight of the leaves.

A gradual retardation in terminal

are described by Haas and ing first symptoms of decline may In extreme cases, the height of the treme cases as much as nine-tenths Lack of knowledge concerning the terminal bud does not seem to in- of the root system of decline-diseased primary cause of decline disease of- crease, and as a result the new leaves trees may be dead. Decay which is ten makes accurate diagnosis diffi- arise from the trunk at nearly the commonly associated with necrotic

When affected with decline disease The grower should have little trouble in leaf points stifly upward, often lendance to the top.

Fawcett and Klotz (1) state that is requested.

bunches. In a garden of Deglet Noor palms, healthy trees are found commonly with 15 to 20 bunches of dates. while diseased trees usually will have not more than ten. The spathes are small and are often late in making their appearance. The fruit stalks of sick palms are sometimes barely an THE symptoms of decline disease feet or more annually, a tree show- inch wide and so weak that they are described by $T_{\rm are}$ break under a small load of fruit. The flowers are apparently normal

The trunk, leaves and fruit of aftissues may extend from the roots into the base of the tree.

Death resulting from decline dis ase to their owners. Since much additional information is needed in order to learn the cause and control of this serious malady, the cooperation of the date growers in reporting the location and history of diseased trees

(1) Fawcett, H. S., and L. J. Klotz. 1932. Diseases of the date palm, Phoenix dactylifera. California Agr. Exp. Sta. Bul. 522:1-47.

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

(3) Klotz, L. J. 1931. Investigations on date palm diseases. Date Growers Inst. Ann. Rept. 8:14-18.

Report of Progress: Date Scale Eradication

By B. L. Boyden, Senior Entomologist, Bureau of Plant Quarantine, U. S. Dept. of Agriculture Indio, California

THE fifth year of the Parlatoria the U.S. Bureau of Plant Quaran-Date Scale Eradication Campaign, tine, is well under way and from growth soon becomes evident. Where carried on cooperatively by the results obtained to date a successful as a vigorous palm may grow two States of Arizona and California and conclusion seems very probable.

192,526 palm inspections were made finally an intensive scouting, taking are sometimes left on the leaf bases in the Coachella Valley and no Par- the section as a unit, and walking and remain unobserved there until latoria Scale found; in Arizona 52,954 over all brushy areas and irrigation the infestation increases and the inpalm inspections were made and one ditch banks was begun. The irrigated sects establish themselves on exposed infested palm found on a previously areas in the Coachella and Yuma tissue. Under certain conditions such infested property; in the Imperial Valleys and the infested area in the infestations might remain unobserved Valley 55,592 palm inspections were Imperial Valley has been completed for several years. As we have the made and 43 palms (3 date, 4 fan, and the irrigated area in the Salt location and history of all infested and 36 Canary Island palms) found River Valley will be completed soon. palms it is not difficult to decide infested on six properties, 3 new and Certain areas will be rechecked. three old infestations.

To date this year no scale has been found in either Arizona or the Coachella Valley, two infested palms were found in the Imperial Valley. Since January 1, 1928, a total of 2,383 infested palms have been found on 44 properties in the Coachella Valley, 142 infested palms on 16 properties in Arizona, and 1,402 infested palms on 80 properties in the Imperial Valley.

In discussing the eradication work with growers and others I find that the slogan, "Find and kill the last bug," has given some the wrong picture of our problem. It is not a proposition of finding a single tiny insect the size of a pin head on one of several million date fronds. If it were, our chances of success would be negligible. The natural mortality among scale insects is very high, especially in the case of those newly hatched, still in the crawler stage, the only stage in which they may be transported from one palm to another and establish new infestations. Therefore, a comparatively large number of insects must be producing young before there is any great danger of spread to nearby palms and a considerable number must reach a clean palm before an infestation is established. A newly established infestation will increase in intensity quite rapidly.

To eradicate the scale in a given area we must locate the infested palms and eliminate the scale on these palms before there is any danger of spread. This I believe can be done by careful and frequent incommercial and ornamental palms, not covered? pruned to facilitate inspection. In this as in all enadication operations been excellent.

To systematically inspect the palms laissez faire. others were located by systematic tion. By reason of these and other pal producer groups of the industry,

During the calendar year 1932, scouting in the different districts and precaution, however, a few insects

The treatment of an infested palm consists in removing all the exposed foliage except the terminal bud and running the flame of a gasoline torch over the leaf stubs or carefully spraying with an oil emulsion. When the scale is carried from one palm to another by the wind or some other means, the insects establish themselves on the exposed portions of the plants. If the infested palms are treated at this stage there is no question but that the scale is entirely eliminated or if any remain they are on the outer unfolded crown leaves and may easily be detected and removed as the leaves unfold.

ever, the scale establishes itself on coming from seed or portions of the the leaf bases under the several lay- old palms broken off under ground, ers of fiber which cover them. The ornamental palms other than date in heat from the torch or the spray does the infested areas must be reinspected not effectively penetrate this fiber. and certain areas outside the com-In treating an infested palm the fiber mercial date growing areas must be is cut back and the leaf bases pruned scouted. When these and a few other when there are indications of leaf minor tasks are completed, I believe base infestation. In spite of every that we will be through.

which previously infested palms may possibly carry Parlatoria. We are now doing special leaf base inspection on such palms.

We believe that most of the work necessary for the eradication of the Parlatoria Scale has been done. We must, however, continue inspection until we are sure that all spread from the severe infestations found in 1927, 1928, and 1929 have been located and eliminated. We must also finish checking over previously infested palms until we are sure that no scale remains. Certain areas must be rechecked for unlisted palms, properties on which we have dug out infested plantings must be watched In long standing infestations, how- to locate and destroy volunteer plants

Progress of Date Marketing Organization Plan

By Robbins Russel, Thermal, California

N PRESENTING the following contributing causes, returns to the Progress Report of the general date growers in the local industry spection and prompt treatment pro- date growers committee, selected to have dropped so low that many providing that the palms are not too develop a plan for the coordinated ducers are in distress. bushy for effective inspection. Many marketing of California dates, I shall thousands of bushy palms in aban- endeavor to be as brief as possible. domed seedling plantings have been May I have your indulgence if. as a years, have been made to forestall dug out and destroyed and many result, many interesting details are this condition, --- with partial to no

The Problem

the cooperation of the owners has have been distributed largely in com- acute. During the winter just past, pliance with the old doctrine of when standard brand California datas they must first be located, mapped, ruinously low prices, uncertain grades times far below, standard brand imand listed. The first general survey and standards,-in many cases even, ported dates, as one result of nuin 1928 located most of the palms, an apparent falling off in consump- merous meetings among the princi-

History

Numerous efforts in the past few More or less continuously success. during this time, the situation of the As an industry California dates producers has become increasingly Results have been: have sold at prices below, and somea general committee consisting of which is to speak for approximately Lee Anderson, Bruce Boyer, T. W. one-eighth of the total date tonnage Braun, William Cook, T. J. Gridley, in the Exchange, except that no local B. H. Hayes, J. H. Jenkins, J. E. unit, even though having more than Pippin, T. H. Rosenberger, R. Rus- one-half of the total date tonnage, proceeds from such wholesale transsel, D. G. Sniff, and Leonhardt Swin- may control more than four of the actions and to remit the same promptgle, was designated to make another eight voting memberships. The arguattempt at some form of organiza- ments for this restriction are selftion of the industry. This group has evident. received much assistance from numerous other growers whose names, these eight voting memberships, hold

obtaining much helpful guidance no remuneration from the Exchange from Dr. H. R. Wellman, Associate for their services as directors, or on the Giannini Foundation, who was members, and if at any time any one able to devote practically a week at of them is selected for a salaried the first of March, investigating and position on the staff of the Exchange, reporting his recommendations to the by this act he is automatically disdate producers, as well as the hearty qualified as a director and member cooperation of Mr. M. M. Winslow, representative and must be replaced. County Agent for Riverside County.

Since Dr. Wellman's report, your be bona fide date growers. committee has retained counsel and devoted much time to the development of a practical program for the under a contract shippers agreement, industry to follow, the general outlines of which are:

The Plan

A central, cooperative marketing organization to be known as California Date Exchange is proposed to be formed under the laws of California, provided that by May 15, 1933, parties who control at least ninety must be self-liquidating. per cent of the date output of Ccachella Valley in 1932 have executed, steps should be taken by the Exat the least, general agency agreements with the California Date Exchange (hereafter termed the Exchange) running for three years from date without cancellation and thereafter cancellable annually.

A further provision of this agreement is that should the Exchange fail to act as general agent for at least eighty-five per cent of the total tonnage in any year, the agreement may be cancelled by either party.

Member producers may themselves elect to sell part or all of their dates subject to the general conditions prescribed, or they may execute sales agency agreements with the Exchange to do this for them. A proviso of such sales agreements is that the Exchange shall not so engage in a sales campaign unless at least sixty per cent of the total tonnage is to be sold by it.

Voting membership in the Exchange is limited to local, non-profit. cooperative units (or associations) of Growers may join date growers. such units as they prefer. In this manner the maximum autonomy in dealing with local problems and interests, is sought to be preserved.

ited to eight in number, each of wholesale transactions;

The eight representatives holding for brevity, will not be mentioned. office at the pleasure of the local This committee was fortunate in units appointing them. They receive These eight representatives must all

> Date growers who prefer may do business directly with the Exchange claims of its members and to do so instead of belonging to a local unit.

The Exchange is prohibited from engaging directly in the business of producing or packing dates.

debts of the Exchange is clearly and sales agency agreement covering such strictly limited and all advances made by the Exchange to members

While recognizing that no radical change at this time-that the growth of its functions should be gradual and not forced - it is the view of your committee that a certain minima of functions exist, which the Exchange must exercise within more or turned and finally accepted by the less broad limits from its inception.

doing business with the Exchange try just as quickly as possible, since must at the least execute a general at best the time elapsing before the agency agreement with it, these par- 1933 crop is ready for the market, ticular duties and obligations are a is very short. part of this document. Important among these are:

minimum prices to govern date fore, in concluding these brief obtransactions of its members;

ing houses through which alone is the outstanding evidence of promise the fruit of its members to be packed; for the future of the Exchange. I

dards of grades for wholesale transactions;

(d) Exchange will establish standards of containers for the whole- itself through the long hours involved sale date trade;

able market information to its mem- unanimously on as extensive a probers:

(f) Members agree to Exchange setting minimum prices and approv- you growers who constitute the Cali-Such voting memberships are lim- ing containers and grades for all fornia date industry, give that assent

(g) Members agree to clear all wholesale transactions through the Exchange:

(h) Exchange agrees to collect the ly to its members, less only direct costs of collection, if any, and a deduction of not to exceed one cent per pound, for general office, administrative and research expenses of the Exchange, including deductions for reasonable reserves, which deduction shall be uniform for all members;

(i) Member agrees to pack dates only through packing houses accredited by Exchange;

(j) All records of either party shall be open to the reasonable inspection of the other, but all information so obtained is to be held strictly confidential:

(k) Exchange is to handle all on a cost basis;

(1) This agreement covers only wholesale transactions.

In case the Exchange contracts to undertake the sale of part or all of The liability of the members for member's dates, it is provided in the function, that all direct costs of such sales effort shall be borne by the members for whose benefit the campaign was waged.

Present Status of Organization

The various agreements to give legal effect to this plan are now in the hands of your committee's counsel, in what we believe to be final form. So soon as these may be recommittee, it is planned to present Inasmuch as all date producers them to the producers of the indus-

Conclusion

It has been my privilege to act as (a) Exchange will set uniform chairman of your committee. Thereservations, I take particular pleasure (b) Exchange will accredit pack- in recording what is to me perhaps (c) Exchange will establish stan- refer to the fact that your committee, though representing so well the diverse views of the date producers, has with much patience devoted in the preparation of the proposed (e) Exchange will furnish all avai'- plan and has been able to unite so gram as the one contemplated.

In my view as an individual, should to this plan which alone can call it

into being, the success of your com- therefore of the industry. the future of the Exchange and every legitimate Coachella Valley filled and filled promptly.

date producer. My earnest hope is mittee in working together to so In the view of your committee, the that as soon as the opportunity is reasonable a result, augurs well for plan as outlined provides a place for tendered you, all these places will be

Notes on Rain Damage to Varieties at the U.S. Experiment Date Garden

By Roy W. Nixon, Associate Horticulturist, U. S. Department of Agriculture Indio, California

has made notes on the damage done pergillus niger and Citromyces ramo- considerable loss. to these varieties by rains that have sus) described by Fawcett and Klotz occurred during this period.

While the commercial production California. of dates in the Coachella Valley is start in the late khalal stage. largely confined to the Deglet Noor, Date Garden and summarize briefly fied in the field. the observations which have been recorded following rains.

leading. It is not by accident that Another type of rain damage The notes which follow are based date culture has been confined since should be mentioned. Observations on field observations of fruit which ^{nt}" varieties.

whose reaction to rain is now well dates most likely to begin in the results. Fruit very immature or fulk:own, among newcomers and pros- "rutab" or fresh-ripe stage. No at- ly ripe may be injured very little as pective date growers there is still tempt has been made in recording compared with fruit of the same vasome occasional interest in other va- these observations to distinguish be- riety in intermediate stages. It is rieties and in other localities where tween fermentation and souring, or also well-known to growers that the because of greater rainfall or hu- the extent to which such changes in conditions under which a rain occurs midity the Deglet Noor does not do composition may be associated with may determine to a large extent the well, the variety question in relation the activity of the fungi mentioned amount of damage. Sometimes a to main damage is of paramount im- above. Reference is made here only relatively heavy rain of short dura-portance. It may be worth while, to dates which ferment or sour with- tion, if preceded and followed by therefore, in connection with the subout developing the characteristic clear weather and low humidity, may ject of rain damage, to list the vari- symptoms by which brown spot and cause less damage than a much lighteties grown at the U.S. Experiment calyx-end rot are commonly identi- er rain over a longer period of time

softer ones, contact with rain may and semi-dry varieties fruit spots First it should be noted that the result in a more or less pronounced have sometimes been observed to dry use in recent years of the term "rain- deterioration in appearance due to up in clear weather following a rain. resistant" as applied to date varie- the skin becoming sticky with con- apparently having been checked by ties has often been somewhat mis- centration of sugar on the surface. low humidity.

prehistoric times to the arid and during the past few years indicate has not been covered or protected in semi-arid regions of the Old World. that rain or moisture occurring at any way. While some of the fruit Every variety that has been under the period just prior to the acquisi- at the station has been protected, observation at the U.S. Experiment tion of the red or yellow color char- and damage avoided in some in-Date Garden or elsewhere for any acteristic of the khalal stage may be starces, coverings alter the conditions ength of time has under some con- responsible for small lineal ruptures to which the fruit is subjected and ditions been injured more or less by in the skin. These ruptures tend to it is basic to a consideration of rain rain or high humidity. It is true, heal over, but the scars remain and protection to know first what haphowever, that some varieties survive if numerous the appearance and pens when there is no protection. occasional rains with less damage grade of the date may be injured. Hence the practice has been followed than others and such varieties are In the Deglet Noor variety injury of of leaving some bunches of all variometimes spoken of as "rain-resist- this character is associated with and eties entirely exposed. If equal in probably largely responsible for other respects the variety least in-Three types of rain damage may blacknose. In other varieties the jured by rain when unprotected is commonly be distinguished: (1) Se- checking of the skin may be dis- most likely to be of value for plant-Vere splitting of the skin and flesh tributed more generally or irregu- ing in the more humid prospective of the date in the late "khalal" stage larly over the entire date. This type date regions. Of course, it is possiue to direct contact with water. of injury has not yet been sufficient- ble that further experimental work his is the period just before ripen-ly studied to permit of any general may evolve improved methods of ng when the fruit is some shade of comparison of varieties, but as far protecting and handling dates under ed or yellow according to variety. as those grown commercially in Coa- humid conditions whereby any vari-(2) Fruit spots due to fungi fos- chella Valley are concerned it does ety could be ripened successfully in

Since 1923 the writer has observed tered by high humidity. These are not seem to be of any consequence the ripening of date varieties at principally the "brown spot" (fungi except as regards the blacknose of the U.S. Experiment Date Garden Alternaria and Helminthosporium) Deglet Noor which in some seasons every season with one exception and and the "calyx-end rot" (fungi, As- and in some localities is a source of

> It will be evident from the manner in Bulletin 522 of the University of in which the fruit is damaged that The infections usually the relative maturity of the date at the time the rain occurs has much (3) Fermentation and souring of to do with the amount of injury that accompanied by cloudy weather and In many varieties, particularly the high humidity. In most of the dry

spite of occasional rains. But even early in the seaon and prompt handmercial date culture very far beyond has been observed. the climatic limitations which nature has imposed.

Inasmuch as rains occur infrequently in Coachella Valley and seldom under exactly the same conditions or when the fruit is in the same stage of maturity, and further because observations in case of most of the non-commercial varieties have been limited to only a few palms, the results noted cannot be taken as absolutely final. But whether further observations under different conditions may vary the estimate of any particular variety one way or another, the present record may be of some value as an index for further tests.

There are sixty named imported varieties growing in orchard form at the U.S. Experiment Date Garden along with several unknown imported varieties and a few selected seedlings. Only forty varieties are included in the following list as the others have been planted more recently and most of them have not yet come into bearing.

Plantings

by splitting but only slightly by fruit after even light showers. spots or souring.

been intermediate between Barhee tures sometimes occur; injury from and Deglet Noor; loss from fruit fruit spots has generally been less spots and souring has been slight. than for Deglet Noor except for the Incidentally, the texture and quality greater prevalence in some instances has generally improved when ripen- of calyx-end rot with considerable ing occurred during humid weather shattering of fruit. It is more subdue to the tendency of this semi-dry ject to souring than Deglet Noor. variety to produce a large propor- Our experience has been that the tion of inferior dry dates during shattering can be decreased by withperiods of low humidity.

Deglet Noor: one of the most sus- ing season. ceptible of all varieties to splitting and fruit spots, but sours less readily splitting; has been damaged only than many of the soft varieties.

Halawy: this variety has a very good record for surviving occasional by splitting and souring. rains, yet in some instances rain coming just as the fruit was begin- damaged by splitting usually coning in the middle of the broad, very the stem end; damage from fruit compact bunches. Proper thinning spots and souring very slight.

so, economic considerations are like- ling after rain would probably have splitting, fruit spots and souring. ly to prevent the extension of com- prevented most of the damage that Varieties Not of Present Commercial

> Hayany: damage has generally been somewhat less than to Deglet Noor damage is noted by letters and nuand due mostly to souring.

Iteema: fruit splits about like Deglet Noor but is less subject to fruit spots; one of the most susceptible of all varieties to fermentation and souring, frequently an entire loss as the result of only a slight rain.

Khadrawy: rain has caused many dates in khalal stage to split in deep ruptures; damage as far as fruit spots and souring are concerned has C-2. been only slightly greater than Halawy.

Khalasa: has been damaged to some extent by splitting but only slightly by fruit spots or souring.

Kustawy: has been damaged only slightly by splitting, fruit spots or souring.

Maktoom: has split less than nearly any other variety; has been damaged very little by fruit spots but has soured more than Kustawy on Khadrawy; deteriorates in appearance and quality following a rain Varieties Represented in Commercial rather more than the average.

Barhee: has been damaged a little have been heavy losses from souring

Saidy: has not been seriously dam-Dayri: damage from splitting has aged by splitting although deep rupholding irrigation during the ripen-

> Sayer: intermediate as regards slightly by fruit spots or souring.

> Tazizoot: has been badly damaged

Theory: has not been seriously C-3. ning to ripen has resulted in sour- fined to rather small ruptures near C-3.

Zahidi: intermediate as regards

Importance

For convenience and brevity rain merals as follows:

A, Splitting of fruit; B, Fruit spots; C, Fermentation and souring.

1, Very little damage; 2, Moderate amount of damage; 3, Serious damage.

Amhat (soft: A-3, B-1, C-3.

Areshty (semi-dry): A-3, B-3, C-3. "Azmashi" (dry): A-3, B-2, C-1.

Baydh Hamman (soft): A-3, B-1,

Bentamoda (semi-dry): A-3, B-2, C-2.

Bent Keballa (soft): A-3, B-1, C-3. Besser Haloo (dry): A-1, B-1, C-1; escapes most of the fall rains because of early ripening.

Braim (soft): A-2, B-2, C-2; this variety is of interest in that its khalal fruit has very little tannin and it is harvested in that stage in Southern Iraq.

Dubaini (soft): A-1, B-1, C13. Fursee (semi-dry): A-1, B-2, C-1. Gantar (soft): A-1, B-1, C-1.

Hellali (soft): A-1, B-1, C-2; very Rhars: has split badly and there late ripening and consequently quite immature in fall. Winter rains bring about more or less deterioration.

Horra (dry): A-2, B-1, C-1.

Jozee (dry): A-1, B-2, C-1.

"Koroch" (soft): A-2, B-1, C-1; escapes most of fall rains because of early ripening.

"Kush Batash" (soft): A-2, B-1, C-1.

"Kush Shehan" (soft): A-1, B-1, C-3; shatters badly.

Kush Zebda (soft): A-3, B-1, C-1. Menakher (semi-dry): A-3, B-2, C-2.

Nakleh Zian (soft): A-3, B-1, C-2; escapes most of fall rains because of early ripening.

Okt Fteemy (soft): A-3, B-1, C-1. Safraia (dry): A-2, B-1, C-1; escapes most of fall rains because of early ripening.

"Shatwi Asfar" (soft): A-1, B-1,

"Shukkar Nabat" (soft): A-3, B-1,

(Note: Identity of varieties in quotations is questionable.)

By Bruce S. Boyer, Indio, California

paper tubes, barley sacks as sacks sugar to permit cracking of the skins and cut to make square sheets, and during rainy weather late in the 8 and 10 oz. burlap originally cut to month of August; therefore, to be size 3x6 feet, and muslin, both natu- absolutely safe the protectors should ral and water-proofed.

Purposes:

these covers would serve three purposes, rain protection, protection the covers in August, leaving the from birds, and assist in the ripen- bottom edge pushed well up on the ing processes of the fruit by reason inside, thus forming a canopy but of controlled temperature and hu-allowing free circulation of air and midity. The latter thought seems to natural exposure to the rays of the have been pretty largely dropped sun for a time. Later the skirts from the minds of the growers at may be pulled down and left so the this time.

Development

mond, superintendent of the Govern- storm occur there would be considment Date Garden at Indio, made erable protection afforded as well as bags from medium heavy wrapping having the time-taking labor of typaper. This was accomplished in his ing the covers around the fruit stems work room with the aid of a glue done well in advance of the oncompot. In some of these bags a hole ing busy season. one inch in diameter was cut; in others, two inches, and six inches in growers, Mr. Robert Barker, I bediameter, the idea being to give lieve, conceived the idea of using ventilation. The result of this year's second-hand barley sacks cut open experiment seemed to show that no and wrapped around the bunches. opening in the bottom for ventila- His first experience was more or less tion was needed. value as a rain protector was evi- kind of covering appealed to a numdent.

very durable, so a double layer up and measuring 3x6 feet. Some of "Ripple Kraft" asphalt-filled bag of these were still being used for the great strength and resiliency. sewed 1932 crop. across one end was found for the 1920 experiments. Many of the this sort of covering not only allows growers were interested by this time a small amount of rain to penetrate so the experiment spread from the to the fruit, but also takes longer to Government Date Garden to various dry; therefore, the fruit loss is heaviprivate parties. The result was dis- er under burlap than under paper. The asphaltum gathered astrous. heat and retained moisture given off muslin for a time with varying deby the fruit, making an ideal propagating plant for Alternaria, Helmin- bunches of the 1932 crop protected thosporium and the various fungii with paper covers. that tend to ruin the fruit after any long extended spell of moist, warm selling under the trade name of weather.

the next move was to try single Newspaper articles have appeared on layer, unfilled "Ripple Kraft" tubes the success of this material as a covfor the following season. While not ering in Arizona. One of the points 100 per cent protection, these proved claimed for this material is that it quite satisfactory and are being used admits the violet rays of the sun, more generally each succeeding sea- thereby assisting the fruit in its son. The sizes mostly used are 36x ripening processes. The writer is 40 and 40×40 .

VARIOUS materials have been used, bunches as there have been seasons among which are paper sacks, when the fruit had attained sufficient be placed on the bunches at that time, though they are usually placed It was originally expected that in the early part of September.

It seems a good practice to place balance of the season. The advantage of having this canopy in the In the year 1919 Mr. Bruce Drum- early season is that, should a rain

About the season 1921 one of our However, the satisfactory. The duability of this ber of growers. These men bought The home-made bags did not seem quantities of new burlap covers made

It is pretty generally conceded that

Mr. Cowgill used waterproofed grees of success, but had many

Parafin - filled light - weight muslin "Vito Cloth" has been experimented Profiting by the experience related, with the past two or three years, not particularly impressed with Vito It is always a question as to the Cloth for the Coachella Valley 'at time to place these covers on the this time though it must be admitted

that as a protection against rain it

Probably the most unique cover vet constructed was made by Mr. Art LeGrand for the Season 1932. This was entirely an experiment, only a very few being made. A few were placed on the Government Date Garden and two on the writer's date garden. This protector was small at the top to fit that part of the bunch and large at the bottom to encircle the fruit. The material reminding one of the old-fashioned raincoat, but of a higher class.

Steel ribs were placed on the inside to hold the cover somewhat away from the fruit and when placed was fastened together by a "zipper." A cape of the same material was placed above and fastened to the cover by means of a piece of netting; the same netting being used as protection to the bottom of the bunch, thereby providing ventilation at both top and bottom.

This cape was provided with a short piece of small resilient rubber hose at the top which came in direct contact with the fruit stock, and thus tied absolutely, preventing any rain from passing down the stem to the fruit. The cape was also held together by a snap button a little farther down.

Like the asphalt-filled paper covers, this protector gathered too much heat and the fruit was burned. Also, like the asphalt, the plant moisture seemed to hang around the fruit too long, causing an excess of dropping. The cost of this type of cover was not learned but was probably pretty heavy.

Last season our Association bought ripple kraft "Arksafe" tubes, 36x32, \$28.00 f. o. b. New York; 36x40, \$33.00 f. o. b. New York

Our quotations for the present year for Elasticraft tubes are: 36x40. \$35.50 delivered Los Angeles Harbor; 40x40, \$38.70 delivered Los Angeles Harbor.

We are also being offered "Double Elastikraft" (rippled in both directions), at the following prices: 36x40, \$52.05 delivered Los Angeles Harbor; 40x40, \$56.75 delivered Los Angeles Harbor.

In conclusion I want to say that while spoiled and good fruit on many bunches have been counted by myself and the growers, the actual saving that can justly be credited to covers has not yet been determined. Notwithstanding this, the growers, having year after year seen heavy rain damage on uncovered bunches as compared to covered bunches, have definitely decided that covering pays.

Preliminary Report On the Use of Water by Dates

By M. M. Winslow, University of California

THE University of California has made an extensive investigation of the use of water by citrus and walnut trees in Southern California. These studies have had an important bearing upon the amount of water to apply and the intervals between irrigations. It is necessary, of course, to have at all times a supply of available moisture in the root zone of any crop, in order to secure the highest yields of good quality.

Little was known about the amount of water used by dates and since there were reports of the heavy use of water, the University of California undertook in 1932 a preliminary investigation of the use of water by dates in the Coachella Valley. This work has been reported upon by Arthur F. Pillsbury, junior irrigation engineer; and table attached is a summary of this data. It should be pointed out that this data is not conclusive.

The amount of water used by the palms is given in acre inches. An acre inch of water is the quantity required to cover the surface of an acre one inch in depth, and is 1. equivalent to one inch in rainfall. A rancher can determine the amount of water he is applying by the following formula for pumped water:

Gallons per minute times hours run, divided by 450 times number of acres, equals acre inches per acre.

Since the amount of water lost from different depths of soil is a fair index of root distribution, it will be seen upon referring to the accom- 4. paning table that most of the effective roots are found in the first six feet of soil. Upon the basis of these figures it would seem that irrigation water penetrating to a greater depth than six feet is of little value to the date palm.

shown that the upward movement of leaf surface, amount and intensity of moisture from below by capillarity is negligible in the absence of a free water table. Where water is expensive it is a real financial loss for the grower to apply larger amounts than necessary to wet to the depth of the effective root zone.

rieties of trees clearly indicate that determine the extent of the drying the amount of water used is not in- out of the soil in order to determine fluenced by soil type. Soil type or when another irrigation is required. texture determines the water holding In this way the water requirements capacity of the soil and has an in:- of the palm can be more adequately portant influence upon the rate of taken care of at a lower cost for water penetration. Important factors water than is now the case of some influencing water use in the appar- gardens.

Extensive studies have definitely ent order of their importance are: sunlight, temperature, humidity, and wind movement.

The data presented should stimulate a desire upon the part of the date grower to make soil examinations to determine the depth of water penetration following an irriga-Studies conducted with many va- tion, and frequent examinations to

	SOIL-MOISTU	RE LO	SS IN	CERT	AIN D.	ATE G	ARDE	ENS	
	Location Interval of Sampling Soil Type	Deptl 0 to 2	—1 h of Sc 2 to 4	932— il Sam 4 to 6	pled in 6 to 8	Fect 8 to 9	Total	Equivalent Loss in 30 Days	Dcpth of Moisture PenelsationFt.
			1	Acre-In	ches pe	er Acre	:		
1.	Boyer Garden Indio loam								
	May 5 to May 16 Aug. 1 to Aug. 9	$\begin{array}{c} 3.08 \\ 2.40 \end{array}$	$\begin{array}{c} 0.12 \\ 0.17 \end{array}$				$\begin{array}{c} 3.20 \\ 2.57 \end{array}$	$8.76 \\ 9.67$	25
2.	Cowgill Garden Coachella very fine sand								
	June 6 to June 20	0.88	3.01	1.29	0.15		5.33	11.42	7.0
3.	Menakher Garden Coachella very fine sand								
	July 2 to July 11 Aug. 15 to Aug. 24 Nov. 4 to Dec. 5	$1.87 \\ 1.68 \\ 2.57$	$\begin{array}{c} 0.32 \\ 0.27 \\ 1.22 \end{array}$				$2.19 \\ 1.95 \\ 3.79$	$7.29 \\ 6.48 \\ 3.67$	3.0
4.	Narbonne Ranch Coachella fine sand								
	Oct. 12 to Dec. 7	2.63	3.03	1.22			6.88	3.69	5.5
5.	A. J. Shamblin Garde Indio very fine sandy loam	n							
	Oct. 14 to Dec. 6.	2.08	2.67	1.49	0.41	0.20	6.85	3,87	18,0