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COACHELLA VALLEY

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Some Remarks On Intercropping Our Coachella Valley Date Orchard

By Robbins Russel, Manager of Tropical Date Company, Thermal

WE are operating what aspires to proposition,—since inadequate fertil- of running into and over the young be at least, a commercial planta- ization of Coachella Valley orchards grapefruit trees. stood, I may proceed:

the heading of Green Manures and being generally recommended. so are not discussed here) my expertruck crops such as beans, melons, of Riverside. etc. Also, in connection with our not merely as a green manure.

gained from such intercropping,--- the experiment.

orchard such as ours.

tion. It has not yet progressed far is more the rule than the exception,---

My main qualification to comment sour-orange root with ience covers an interplanting of on the topic assigned rests in our Fruit Growers Supply

poultry work we have tried a certain were secured during that and the tercrop all our future orchard plantamount of alfalfa among the palms, year next following. Their early ings in this way, in our present localas a semi-permanent forage crop and care and environment was so poor, ity at least. however, that of the number planted general list of intercrops actually survive. In fact, -- about the year as an outline: being grown, our experience barely 1922 we were seriously considering makes a beginning. This very fact,— the removal of all then surviving,--- is located in one of the preferred that so many and varied crops have on account of their poor general citrus districts and also has demonbeen grown all these years past, in physical condition,—a notable factor strated that it is capable of producthis way, would of itself seem to of- in our not so doing, being the advice ing fine dates: fer strong evidence that there is pro- of Dr. H. J. Webber, who at that fit in one form or another, to be time evinced the greatest interest in our grapefruit trees and fruit during

conditions of soil, climate, shade, etc. throughout a portion of our young only negligible frost damage: A few words will suffice as to Al- date orchard,—one tree being set in Our plantings of these have been so these palms and pomelos were not far of the Coachella Valley: small in extent and for other reasons apart in age, a further factor in the

No changes were made in this inenough, however, to afford much any crop of this nature, drawing itial planting,—other than the removtime or money for exact research and heavily on the top soil's resources, is al of trees too badly damaged ever experiment. The following remarks not to be recommended. The princi- to make profitable producers and the and comments, therefore, are not pal cause for continued interest in provision of lanes or alleyways based on exact data,—being, in fact, such crops (aside from the universal through and around the edges of the only the general observations of a desire to increase net income) would orchard, by which wagons and implemanager of a developing commercial seem to be for reasons of frost, sun ments could pass readily,-until the agricultural enterprise, - one of the and wind-protection. It is possible spring of 1927. By this date we were important crops of which is a date that a profitable truck crop inter- sufficiently convinced of the soundorchard. With this clearly under- planting might be developed to take ness of this system of double cropadvantage of one or more of these ping,-on the basis of the perform-Other than cover crops of various advantageous features,—but certainly ance of both our interplanted palms sorts (which properly belong under it should be thoroughly tested before and grapefruit trees,-to obtain sufficient of the latter (this time on grapefruit trees among our dates,- Marsh Seedless grapefruit planting, buds) to complete the interplanting the production of a certain number This was begun on or about the of our older orchard in particular. of poultry in the orchard, - and a spring of 1918, -the first trees being These latest trees are now growing few experimental plantings of onions, Whitney buds on grapefruit root, nicely and will produce their first sweet potatoes and sundry other from the nursery of L. V. W. Brown crop the coming winter and spring. Unless new developments arise to About five hundred of these trees change our opinions, we plan to in-

As to our main reasons for this As can be seen readily from the only a few over two hundred now conclusion a few words will suffice

First: Our plantation apparently

Second: Careful examination of and following every cold "snap" when it is carried on under proper These young pomelos were planted since 1921, has disclosed at the worst

Third: So far as general observafalfa: Our experience seems to agree the middle of every square, at the tion can disclose, neither our grapewith the very general conclusion that four corners of which the palms were fruit trees nor our date palms have this crop is not profitable when located. As the palms were spaced suffered adversely as to quality or grown for hay (or grazing) in an approximately thirty by thirty feet, quantity of fruit produced, either this system of planting placed the when compared with similar trees In similar brief fashion our Truck grapefruit trees some 2114 feet from not so interplanted on other parts of Crop experience can be summed up: the nearest date palm. Inasmuch as our plantation, or in other sections

Fourth: Under our cultural condiinconclusive as to results, that aside rough handling of the latter (as al- tions, the only added costs of mofrom making the obvious comment ready commented upon) was the ment arising from this interplanting that such crops produce best on land avoidance by the mules and their (over those incurred in operating a at once rich, well-drained, and weed- drivers, of all possible contact with date orchard of similar size) would free,--I do not feel competent to of- the widespread offshoot growth of appear to be for the pruning and for comment. But, as a general the date palms, even to the extent picking of the grapefruit, for heavier fertilization and for interest and de- present being applied somewhat ex- does not indicate profitable intercrops preciation on the additional capital tensively. invested per acre.

Fifth: Our interplanting would appear to offer notable protection to the citrus trees from sun and wind damage both and probably also, from frost.

Sixth: As our trees grow the shading of the soil on which the orchard is located increases,-with a resultant preservation of soil humus and flora and the discouragement of all sun loving weed pests, notable among which is Bermuda grass.

Based on experience to date, the outstanding objections under our conditions, to the interplanting of dates and grapefruit as we have done, appear to be few in number and these strictly mechanical ones. Principal among these may be numbered:

Α somewhat congested planting results, making cultivation and preparation of the soil for irrigation rather more difficult than without the interplanted pomelos:

Second: Some damage is certain to occur to the lower branches of the pomelos, due to passing machinery and livestock:

Third: A substantial diminution in the soil area available for the growth of green manure crops, results,-such crops being of course one of the basic and least expensive forms of fertilizer available to us.

Many other points both pro and con, have been advanced as regards this experiment, during the years it has been under observation. But actual experience has seemed to dispose of most of these, leaving only those just above listed, together with the increased capital outlay, to weigh against this system under our con- a varied plantation such as ours,— space. Cultivating on the diagonal ditions.

Against these objections and for the system as we have it on our plantation, there is the production of at least one and one-half crops from the same area that under the single crop system, can at best produce only one crop in a like period of time.

The added cost of fertilization,due both to the increased demand of the double tree crop and to the les- it is sufficient to say that I believe We could not run the harrow if we sened surface area available for an almost symbiotic relationship to did not have the inter-planting in green-manure crops, - has been, I exist between our date palms and the rows. As the persimmons are have felt, the objection of greatest grapefruit trees, under the conditions very small, we flood the whole weight in connection with our inter- existing on our plantation; that as a ground. The rows are laid in ridges planting. In considering ways and secondary crop to these two, live- and the persimmons planted on the means for overcoming this, the idea stock (in our case turkeys) would ridges. I have some basins around of running poultry under the trees appear to offer much promise; that my palms, but we do no cultivatingwas experimented with and is at other than this my direct experience simply send a man in once in a

point of view of effect on the date there being others of many sorts orchard only, no discussion of our awaiting only an opportunity to poultry experience will be included make good, - when subject to the here save the statement that follow- proper cultural environment. ing tests we are making bronze turkeys our big crop.

These birds spend the large part of their adult life under the palms. In this fashion, -- by movement of feeding stations and roosts,-we obtain heavy manuring of the soil at no direct charge to us,-to the extent of some two or more tons per acre per year.

In addition, the birds consume weed-seed and many other kinds of seed and green-growth, insects, small mammals such as mice, and thoroughly discourage the surface travel of such pests as gophers and ground squirrels. All waste fruit falling to the ground is of course consumed, should we plant grapefruit among also.

tributes, our poultry flock is respon- tured so the limbs will be out of the sible for the following objections, way? among others:

First: speedily and thoroughly "puddle" dates before planting the citrus. the surface of freshly irrigated land, so that cultivation is necessary more you got your trees planted in the frequently than would otherwise be square formation as you say-does it the case under our conditions:

expensive, coyote-proof fence neces- ter to have 15 feet between the date sary, which in addition to its cost, palms and citrus in the rows and hampers the free cultivation of the regular spacing between the rows of orchard:

Third: The birds, unless carefully watched, will do much damage to all trees were set out as they are and low-hanging date bunches, -- though the dates already growing when we apparently not at all interested in took the place over. If the citrus is the pomelo fruit or foliage.

capable of producing as an economi- gives us a 211/4 foot alley to cultical part of the crop cycle, ample vate in. alfalfa and other green feed for the flock,-the birds are on the whole an experiment with persimmons on desirable and profitable. But this my land as it is too cold for grapequestion is far less definitely settled fruit, and I have some of the finest than that of interplanting the grape-persimmons planted under my date fruit and dates,—our data being of palms. The palms are tall and out too brief duration and limited extent of the way and I have planted per-

for the dates, although old world Since we are speaking from the practice points to the certainty of

DISCUSSION

Dr. W. T. Swingle: I would like to ask the difference in handling your grapefruit in 1927 when the palms were grown and the offshoots off and in 1918 when all were alike,

Mr. Russel: In 1927 the palms had grown tall and the offshoots were all, or nearly all, off, while in 1918 the palms were young and crowded with offshoots, so there is no comparison in handling of the cultivating, of course.

Mr. C. E. Cudebec: At what age the dates-should it be the first year As an offset to these desirable at- or two, or after the dates are ma-

> Mr. Russel: To my mind, the best A flock of turkeys will way is to get the offshoots off the

Mr. T. H. Rosenberger: Why have not cause a great deal of difficulty Second: Having the birds makes in cultivating? Would it not be betdates?

Mr. Russel: Practically all the planted in the rows with the dates, It is my present opinion that given it will practically fill up all open

Dr. W. R. Faries: I am beginning to permit of fairly final conclusions. simmons in the rows because I don't Summing up these brief remarks, cultivate except in the winter time. do very well.

Mr. Fred Beyschlog: What are the irrigation requirements for grapefruit and dates?

Mr. Russel: We put on all the water the ground will take and irrigate the entire area. We don't have to irrigate any more frequently with the citrus inter-planted. In general, we irrigate exactly the same throughout the entire orchard.

Dr. Swingle: In the Old World they consider shade a very beneficial date palms, the better the quality

have Armaryllis growing there—they of crops in this sort of half shade. be. This inter-planting is better done after the offshoots are off, as Mr. Rus- irrigation at one time? sel has said.

> Mr. Geo. Ames: Do you increase your fall watering over the requirements of the grapefruit crop have always been under the impression that the best quality of fruit requires heavy irrigation in the fall. Which is the predominating rule when you have both?

> Mr. Russel: On our soil, the more water we can put on the ripening

while to dig the Bermuda grass. We thing, and they grow a wide variety and condition of the fruit seems to

Mr. Ames: Do you mean thorough

Mr. Russel: We try to irrigate every ten days over the entire place, or at the least twice a month.

Mr. W. S. Howell: The Citrus Station at Riverside tells us grapefruit should use up at least 70% of its available water before irrigating. How can you combine the irrigating of these with the dates, which require 22 feet of water a year?

Mr. Russel: The evidence is such as I have stated.

Relative Moisture and Ash Content of Green and Partially Dry Palm Leaves

By Prof. S. C. Mason, U. S. Experiment Station, Indio

D^{R.} Swingle and Mr. Nixon, having of its fresh weight; Lot II, 12.75 able. Lot I had decreased in weight in progress some high-pruning pounds or 14.43% of its fresh weight, due to loss of moisture 55.81%; Lot experiments on Deglet Noor trees, an opportunity was given to secure sample leaves in active condition without robbing valuable trees.

Ten freshly cut leaves were taken from each of two trees in Block II of the Experiment Station Garden. From the terms of the pruning experiment a crown of fifty leaves was to be left on each tree, so these leaves came below that and were approximately two years old, but were in perfect condition, showing no signs of fading of any of the pinnae. These lots were numbered I and II and weighed immediately on cutting about eleven o'clock, January 16, lots of green leaves. Lot III weighed age loss of 48.1%. 59 pounds and Lot IV 61½ pounds.

pounds or 14.43% of its fresh weight, an average loss for the two green lots of 14.77%. Under the same conditions Lots III and IV, in the first 24 hours, had lost as follows: Lot III, 4 pounds or 6.77% of the freshly cut weight; Lot IV 4 pounds or 6.5%. It will be observed that the loss of moisture on the two green lots (I and II) in the first 24 hours was practically double that of the two dry lots (III and IV). This would be due to causes which will be considered later.

After seven days of air drying, all lots were put in a curing room for two days, exposed to temperatures from electric stoves from 120 degrees

All four of these lots, after weighing, all the lots remained in a tightly- freshly cut weight. were spread on racks in the sun to sealed drying room in which was an

II, 57.66%; an average for the two lots of green leaves of 56.73%. Lots III and IV with dry pinnae had lost as follows: Lot III, 55.08%; Lot IV, 55.28%, or an average for the two of 55.18%. It will look rather surprising that the percentage of loss in the two dry lots and in the two green lots should be so nearly the same, that is, the green lots have lost 56.73% while the average of the two dry lots was 55.18%, a difference of but 1.55%. The pinnae on the two dry lots (III and IV) already being considerably dried, evaporation from them would be much reduced. In the green lots, however, the rachis, or 1928. Lot I weighed 86 pounds and to as high as 220 degrees. Weighed rib, was open for the fresh passage Lot II 8934 pounds. Offsetting these, after these two days in the curing of moisture, while in the dry lots the ten leaves were selected from each room, or nine days from the time rib was what might be called soggy of two Deglet Noor trees of approxi. they were cut, Lot I had lost 371/2 or heavy like a water-logged piece mately the same age having the pin- pounds or 43.6% of the weight as of wood. As a matter of fact when nae faded and dried-not more than cut; Lot II had lost 43 pounds or the green and dry lots were burned 25% of the pinnae still showing 47.75%. During the same period Lot in order to determine the ash content, green, although the mid-ribs were III of the dry leaves had lost 271/2 some of the ribs in Lots III and IV still bright and unshrivelled. These pounds or 46.61% of its fresh weight, still contained enough moisture to lots were numbered III and IV and and Lot IV had lost 30.51 pounds or show a slight stewing and bubbling. weighed in the same manner as the 49.59% of its fresh weight, an aver- This must be observed as a source of error in the calculation of loss of After these weights of nine days, moisture in comparison with the

On May 19th all of these lots were allow them to dry as rapidly as pos- open barrel of quick lime to absorb burned to determine the percentage sible. They were weighed each 24 moisture from the air. On May 19th of ash. It was not considered feasihours for the succeeding seven days all the lots were again weighed, it ble to burn the four lots separately, in order to compare the loss in mois-being considered that they were as so Lots I and II were combined as ture. At the end of the first 24 hours nearly air dry as could be secured Lot "A" (fresh leaves) and Lots III Lot I had lost 13 pounds or 15.11% under conditions which we had avail- and IV were combined as Lot "B"

(dry leaves). After combining Lots Of Boron, which has been found by trees of the same age will show less I and II into Lot "A" the total dry the Minnesota Experiment Station to weight of the twenty leaves was 76 be an essential element to plant pounds. The total of ash was 9.687 growth in very minute quantities, the pounds, giving a percentage of ash of "A" showed 22 parts per mil-12.74% of ash to the dry weight. In lion, while in "B" only 17 parts per Lots III and IV, or "B," the total dry million. The facilities of Mr. Scoweight of twenty leaves was 54 field's laboratory did not enable him pounds; the total weight of ash was to determine the percentage of phos-9.67 pounds giving a percentage of ash to the dry weight as 17.9%. A source of error which could not well be avoided lies in the fact that all pinnae in the Experimental Date Gardens are more or less dusty. This dust consisting of very fine windblown particles of quartz and mica-perhaps some clay — which are held by the "bloom" or waxy exudations on the surface of pinnae and also are gathered between the foliage side of the pinnae at the base in a very perceptible layer. If this experiment could have been performed soon after a heavy shower much of this dust would have been washed off. As it stands the error would probably be equally great for each of the four lots.

On the 19th of February samples of the ash of "A" and "B" were submitted to Mr. C. S. Scofield, in charge of the laboratories for Boron investigations at Riverside and Santa Paula, with request for analysis of the ash content as far as could be accomplished with their facilities. One of the rather surprising results was the large amount of material recorded as "sand" which seems to be in greater proportion than could have been due to the dust on the leaves, mentioned in the previous paragraph.

In the direct ash weight of samples this "sand" amounted to 38.76% for "A" and 41.81% for "B." Reduced to percentage of actual dry weight of the leaves this amount to 4.93% for "A" and 7.49% for "B." Silica determined by analysis Si0-2, Lot "A" comprised 3% of the dry weight and Lot "B," 4.39%. Of Calcium, Lot "A" contained .93% and "B," 1.42%. Magnesium, "A" contained .19% and "B," .25%. A small amount of Sulphur in "A," .057%; "B," was found: .081%.

elements mentioned, the percentage does the future of the date industry must depend entirely on the reputato the dry weight of "B," the ash in this country, depend wholly on the tion and character of the nurseryfrom the old leaves, was decidedly care and handling of the offshoot. higher than "A," the ash from the green leaves. On the other hand, the in that is strictly new to the indus- thus and so. analysis shows that Potassium, one of try, regarding the offshoot. It would the most important of all the ele- be difficult to do so for some grower, we can see and know what we are ments of plant fertility, occurred in somewhere, has observed many or getting before planting. The mother .56% in "A" and only .33% in "B." all of the points we might mention. tree is there to speak for herself and

phoric acid.

These results, on the whole, are about what should have been anticifading and drying of the pinnae of the dry leaves; that is, the channels in the Thoory and Saidy varieties, functioning.

than a hundred active leaves.

In conclusion it will be noted that these experiments were carried out with leaves from four different trees of the Deglet Noor variety, two furnishing green leaves and two dried leaves, and that in a general way the reactions of the two trees of each class agreed quite closely, showing that large errors had probably been avoided. These experiments are onpated and probably account for the ly regarded as preliminary but they seem to bring out in a very marked way two important facts. First, that conveying the water from the ground the loss of moisture from the 20 through the roots and trunk to the leaves in Lot "A" during the first 24 pinnae, where the most important hours was more than double that function of plant life, photosynthesis, from the old and faded leaves, indiis performed, had become so clogged cating that the fresh leaves were with mineral matter that the pinnae functioning at full capacity; and secwere functioning but very feebly. A ond, that the mineral contents of the comparison of different varieties of old leaves was nearly 50% higher dates shows that the Deglet Noor re- than in the wholly green ones. The tains its leaves in green and function- author does not mean by this experiing condition perhaps the longest of ment to fully settle the vexed quesany variety we are acquainted with. tion of how much or how little a date Hence we may have a Deglet Noor palm should be pruned, but believes tree 15 or 20 years old carrying a that it points to the value of retaincrown of more than 150 leaves in ing on a tree all leaves in which the perfectly functioning condition, while pinnae are substantially green and

Offshootology

By C. L. Cudebec, Superintendent Hunter Ranch, Indio

ture, functions, development, analy- industry is available. sis and classification.

other phases of the date offshoot.

Even as the future of our country depends upon the care and develop-It will be noted that in all of these ment of the younger generation, so

CCIENCE may be defined as "any It must be remembered, however, department of knowledge in which that these institutes are held, not the results of investigation have only for the present grower, but also been systematized." For example, are designed to be a help to those Geology, - systematized knowledge who may wish to embark in the inregarding the earth's structure. Zo- dustry. Other than the printed proology, - the science that treats of ceedings of these annual meetings, animals with reference to their struc- little down to date literature on our

Most of us are aware that bud se-Why not then Offshootology, — or lection in citrus culture has become the gathering together and classifi- the cornerstone of all wise developcation of what is known regarding ment in that industry. Orchards of the growth, development, care and pomelo, for example, which are the result of bud selection to the fourth generation, are far superior to any of the older plantings.

In the buying of citrus trees we man. We have only his word that Probably we will say nothing here- the trees we are about to plant are

In the selection of date offshoots

hews off the spineless offshoot and healthy offshoots.

factors.

As growers we are sometimes puz- come out of such work. zled to account for the actions of large family and cuts a few of them "first rim" shoots are the best.

soil type, soil fertility and early care come into bearing sooner and make ture of all of us as date growers. have much to do with the offshoots bigger trees as a rule." True, they out and does not find certain elements about the future should the barren mentioned. in the soil, it withholds the develop- tendency prove to be cumulative? A along, only half alive.

out with a row of four or five high many date palms in bearing as we. As to the time best suited for the

which ordinarily, label it as worthy lieve that such a tree has either been ket for California dates.

er we say, buy only the he-man type the place where soil analysis will give city. of offshoot, bristling with strong us data on which to suggest what

some trees and their offshoots. There ture trees, bearing fine crops and known to man." we have a tree of outstanding vigor never do have any offshoots. This Perhaps Mr. Burbank was right, and never will be. There is still an- to the reason thereof, or perhaps we tion of them." other type where one or more of the had better say one of the reasons, we

off in order to preserve her own life. One grower recently said to us, ent output. We have a theory which seems to "I'm glad to see a bunch of these

the offshoot has certain earmarks shoots. Observation leads one to be- now have, in order to create a mar-

or unworthy. Occasionally we are fertilized a few months previously or Allow us to quote an example fooled even as in our judgement of it has reached out into a zone which which will substantiate the above certain members of the human fam- suddenly gave it a supply of the statement. Some of you know that elements necessary to bud develop- the writer of this paper is interested The parallel between the date palm ment of the offshoot. Those who in the Paper Shell Pecan industry, and the human family is sometimes have uniformly good rich soil, for which is centered in the district surstriking indeed. For example,—none their plantings, and, who have given rounding Albany, Georgia. Probabof us have much use for the spineless the trees thorough care, have an ly not less than two-thirds of all paman. Even so the wise date grower abundance of uniformly strong and per shell pecans grown in the United States are produced within a fifty casts it into the fire. To the newcom- We do not believe we are yet at mile radius of the above mentioned

Speaking of our paper shell pecan heavy-based spines. Also select only should be applied in the way of fer- industry there in the south, Luther those shoots whose outside leaves as tilizer to secure best results, where Burbank, shortly before his death well as the heart are deep green in the soil is natively thin and sandy, said, "You have now but one paper color and whose base is well into the But work is being done along this shell pecan where you should have ground, assuring a good root start. line by Prof. L. D. Batchelor of Riv- one million to create a market." And The cutting and handling of off- erside, who is supervising carefully right on top of that statement here shoots has now become fairly well checked fertilizer tests on palms of is another still more striking one, standardized and the percentage of various ages here in the valley, made at the same time by Mr. Burloss in well cared for young plant. Some twelve such tests are being bank. He said, "Had I my life to ings, is small. The right type and run on our property, which experilive over again I would go south and vigor of the young plant are the big ments are now in their second year. devote it to the production of new Something worth while is bound to species of paper shell pecans. Your pecan tree is the most wonderful Some offshoots grow up into ma- engine for the production of food

and beauty but without a sign of off-tendency, we believe, is becoming in-but we wonder sometimes if he ever shoot on it. Again we have a very creasingly prevalent in our valley, saw one of our mature palms with ordinary looking palm but it is sur- We made this same statement two three hundred pounds of luscious rounded with a family of great big years ago and it was promptly chal- fruit hanging ripe for the harvest. fine type shoots. Over here we have lenged by certain powers that be. If he had we think he would have a tree, fine and healthy of itself but Two more years of observation still said, "You have only one of these surrounded by a half dozen offshoots more firmly convince us that our delicious dates where you need two none of which are worth a penny previous contention holds good. As million to create general consump-

Quantity production depends on offshoots wither and die while the have but a theory or suggestion. The future plantings and future plantremainder are fine and sturdy. Oc- offshoots from a tree that throws but ings depend on offshoots. Thus our casionally these withered shoots are one or two shoots, have a tendency friend who was glad he had a numcrowded or pinched out by their to be still more barren than the par- ber of offshoot barren trees was unmore sturdy brothers, but many ent tree. Again, we think it is quite wittingly contributing to that which times there is no such crowding and generally understood, that the later holds back the industry today, -still the shoots simply lie down and an offshoot is cut from the mother namely, lack of sufficient production die. We find this more prevalent in palm, the less chance it has of be- with which to create a market. Our six or seven year old palms than on coming a prolific producer of off- proportion of overhead in handling younger ones. Perhaps the mother shoots. Growers, we believe, pretty and marketing the present production palm gets tired of supporting such a generally agree that what are called is large and will remain so until we have perhaps several times the pres-

The study of the offshoot then aims be borne out by observation, that barren trees in our plantings. They at the root and structure of the fu-

A few cultural practices may be on a young palm. If the tree reaches do both of those things, but what of interest and we believe should be

We make a practice of culling the ment of the offshoot bud or at best, well known merchandiser of national offshoots from our palms twice per weak offshoots appear, many of scope said to us not long ago, "Your season. Wherever an offshoot shows which soon wither away, or linger entire plantings in this valley are to- unmistakeable signs of being unworday less than one-tenth of what they thy we clear it off the tree. By so Frequently a palm which has should be to create a market for your doing we relieve the tree that much shown no sign of offshoots for three product." Please get that thought, as well as often stopping crowding. or even more years, suddenly blooms We should have at least ten times as Time thus spent pays large dividends. planting of offshoots, there are many years, fertilizing, cultivating and men of many minds. For our val- coaxing, only to find it was all "love's ley, there must be some approximate labor lost." time which is safe and sane and which can be recommended to the was a fine, husky, spiney specimen man just entering the business. At when planted, and which gradually present there seems to be a tendency grew less and less spiney until the toward earlier planting. Some are center leaves looked like corn stalks. cutting their shoots as early as It simply fell from grace and today March, many in April. We have another husky, spiney shoot with planted up to as late as July 20th, plenty of backbone is flourishing in with excellent results, but, believe its place. that the medium planting, meaning the month of May and early June, is safe and reliable. By then our spring winds are on the wane and some of these winds don't do the newly planted offshoot any good. They have little or no root and the transpiration during our windy season is very high.

We believe in wrapping the offshoot with burlap at time of planting. It wards off the direct rays of the sun and the following winter protects the heart of the plant. We do not believe, however, in the covering of the top of the offshoot with burlap in this wrapping process. It interferes with the ventilation of the heart of the shoot as well as making the newly grown top-leaves curl and become white and weak.

Rather short trimming of the shoot when planting seems best. Just missing the heart leaf seems to be good practice. You growers know that the foliage at the top and the outside canes of a shoot trimmed long, when planting, frequently die back almost to the base. In the shorter trimmed shoot the outside canes or stubs of the larger leaves remain green for one or two years after planting. These finally spread outward and downward as the heart of the tree grows until they finally lie flat on the ground, at which time they can be safely pruned off.

a shoot right up to the time of cutting, is good practice. We have seen many bottle-necked, hide-bound offshoots caused by constant pruning of the shoot as it grew. Now and then a leaf that hinders cultivation can be taken, but the less, the better.

If a shoot does not grow the first year more than a few inches, but still remains good and green, it usually comes on with a rush the second season and almost catches up with other shoots that started when planted. If, however, the offshoot does not get busy the second spring, that is, one year after planting, it might as well be removed. The really stunted shoot seldom comes back. We have nursed trees along for four

Our hope for the future of the industry lies with the offshoot. We trust that each year something may be added to our printed knowledge ing stressing the point of having offof the offshoot. In a few seasons we shoots from the first ring and well may then have a fairly comprehensive treatise on the life and propagation of this indispensable member experiments: (1) I took sixty shoots of the date family.

DISCUSSION

Mr. Robbins Russel: Since the variety factor enters into the offshoot question, what variety are you speaking of, Mr. Cudebec, the Deglet Noor?

Mr. Cudebec: Yes.

vironment, would be permanently affected?

Mr. Cudebec: The cell plasm can be injured at any time. On our dates that was not properly taken care of in its younger years. When we took the place, this certain acre was at the age of four years. It was properly taken care of from then on, but four-fifths of the offshoots of that planting from then on were of the spineless character. It was en-The letting alone of the leaves of vironment and care that changed the entire character of the offshoots.

> Mr. Russel: In our own experience, we have a planting that has been as much abused as any planting in the Valley, and in going over the Valley as far up as the Holmes Ranch, my observation would make me hesitate to declare that a once stunted shoot could not come back. Take the Holmes Ranch, for example, it is now developing into a good orchard; the trees making good growth and evidencing that palms stunted for a number of years were not permanently injured.

> Mr. Cudebec: Do you mean the old palms there, or the offshoots?

Mr. Cudebec: I am talking about the offshoots only. We should differentiate between the two. I am Again we have seen a tree that talking about the offshoot taken from the tree and its care.

> Mr. Russel: I am talking about the palms on the Holmes place-they do seem to come back even after being abused for a number of years.

Dr. W. T. Swingle: Speaking of "sport" shoots — it is true that the Deglet Noor produces more of this type of shoot than any other variety.

Mr. R. H. Postlethwaite: Concernrooted-I took the opposite view two or three years ago and tried out two that were at least three feet from the ground and set them out. When I cut them, I found these shoots were old and matured, but after planting, these shoots produced as healthy palms as the other type of shoot. (2) I took certain other shoots that withered and nearly dead. These were of the Deglet Noor variety and I had quite a few, so de-Mr. Russel: You say, Mr. Cudebec, cided to cut those that had not died. that invironment conditions affect the Some of them were heavily webbed cell plasm of the date offshoot. Did with a dark fungus growth between you mean the offshoots from a ma- the shoot and the palm. I cleaned ture palm, merely by change in in- them of this fungus growth and set them out, and most of them grew. If I had left them on the palms, I know they would have died.

Mr. D. H. Mitchell: Did those sixplace, we have a certain acre of ty trees you planted turn out to be barren or not, Mr. Postlethwaite?

> Mr. Postlethwaite: They planted with the other shoots and I cannot see any difference in them from the others. The theory that a high offshoot is barren is not borne out by my experience.

> Mr. W. S. Howell: Dr. Swingle spoke some time ago that if the palm eventually lived, it would become a good palm.

> Dr. Swingle: I do not feel I know enough about palms to say that. I do think that some stunted offshoots I have known have made good palms.

Mr. Bryan Haywood: One point of Mr. Cudebec's speech that I think might be stressed more, and that is the tendency of the growers here in the Valley to pay no attention to the planting of offshoots for the very fact of fecundity. It is an easy matter for any of us to specialize in a growing of offshoots that are heavy bearers of offshoots. If we wanted to produce a larger quantity of off-Mr. Russel: I mean the old palms. shoots than the Valley is producing.

it could be done by planting out trees perts. I can tell the difference of

Mr. T. H. Rosenberger: There are fruit. three types of Deglet Noor offshoots shoots than the other types, but the

that are heavy offshoot bearing either of these two from the M'Zab, not only by the foliage, but by the The M'Zab produces less in the Valley: (1) Tunis, (2) Biskra, dates are larger and better in ap-(3) M'Zab. I was told years ago pearance than those from most other there was a difference between these trees. If the palms from the M'Zab types, but the difference between the offshoots produced only four shoots Tunis and the Biskra is so slight, it as against ten from the other varieis determined with difficulty by ex- ties, I would buy the M'Zabs.

Water Penetration

By Bryan Haywood, President of Deglet Noor Date Growers Association, Indio

 $\mathbf{0}^{ ext{WING}}$ to the peculiar stratified. A very interesting chemical experiformation of Coachella Valley ment is now being tried out on the problem.

Practically every date grower in watched by many with much interest. the Valley has a problem peculiar to permeable silt strata.

soil should follow each irrigation.

Where the silt layer is not over of the Mexican. thirty inches deep, subsoiling just below the silt will answer. In any case it is well to dig holes at least twelve feet deep in suspected areas to determine if the water actually penetrates to that depth.

My limited personal observation is, that a silt stratum below thirty inches depth will take the water freely from a lighter soil above.

The Dyer B. Holmes garden is a sample of the first type of soil and the successful termination of years of experiment in getting water through this surface is heartening news to others who have a so-called "heavy soil" condition.

It was accomplished by furrowing deeply halfway between the rows and then subsoiling in the furrows.

soils is a failure, and a detriment rather than an advantage, because evaporates without nenetration.

soils, wherein waterproof strata of Chester A. Sparey ranch by George fine silt is a normal condition, the Hutchinson of Glendora, in the use actual penetration of water to twelve of iron sulphate to break up the or fourteen foot depths is a serious heavy alkali soil and allow water penetration. The result will

There are a lot of conditions that his particular acreage, and some sev- interfere with water penetration beeral different problems in the same side hard top soil. Too much fall, garden, all dependig on the location, insufficient cultivation between irrinumber and thickness of these im- gations, too small head of water, etc., are some, but the greatest and most Where the silt is on top and not to frequent explanation I have seen is exceed a thickness of eight or ten the failure to supply water frequentinches, ordinary deep cultivation will, ly and in sufficient quantities during if frequent enough, let the water the hot weather of mid-summer, when through, though cultivation on such so many of us leave the Valley and our irrigation to the tender mercies

There can be no set rule for time and quantity of watering-it depends on the weather, quantity of water available and local soil condition, light loam requiring more water frequently and a heavy soil less.

On the Model Date Garden, on light sandy loam, we use 18 acre feet of water in the season with five to seven tons dry sheep manure to the acre and twenty-five pounds of 0-10-12 potash-phosphorus commercial per palm.

The production last year was 310 pounds per palm on the ten-year-olds and 165 pounds on the four-year-olds, and they ran 47% "A" and 31% "B" grade at the packing plant-

I find a lot of misunderstanding on how an acre foot of water is calculated. Almost everyone knows how many inches of water his well produces and fifty inches for twelve hours is an acre foot; if you have five acres, it will take sixty hours to run an acre foot over the whole place.

In conclusion, I would say-don't guess, dig several twelve foot holes and know that the moisture is there.

DISCUSSION

Dr. W. T. Swingle: Did you mean you run your water 24 hours each day for a period of six days? Is that due to a limited amount of water, or is that your method?

Mr. Haywood: Yes, it was due at first to the amount of water. It was kept up because we found continuous moisture more valuable than intermittent irrigations.

Present Status of Date Industry In Arizona

By Roy L. Franklin, Manager Phoenix Date Company, Phoenix, Arizona

FROM 1920 to 1922 the date indus- now producing offshoots and fruit in Pan or check irrigation on such now producing in commercial quanto about 160 acres. tities.

any roots it reaches, and very largely pany, both of which companies are our infancy.

try in Arizona made but little commercial quantities. These two progress. Since 1922, however, con-companies have a total acreage of siderable advancement has been made approximately 40 acres. The recent and today there are approximately plantings of Mr. J. E. Thompson and 7,000 date palms of imported varieties Mr. Cleve Van Dyke, together with planted for commercial purposes in many smaller ones, bring the total the state. Many of these palms are acreage in the Salt River Valley up

In comparison with the acreage in The palms of the Arizona Orchards Coachella Valley that is now planted the water gets so hot that it injures Company and the Phoenix Date Com- to dates, we realize that we are in However, the large located in the Salt River Valley, are acreage that can be made available for date planting, together with our many who are conversant with the been a great help to the growers of low costs of irrigation and fertiliza- date industry, that there are a numtion make, in my opinion, Arizona ber of varieties other than those the most promising district for date above referred to, which can be succulture in the United States.

There are at the present time several varieties of dates planted in the Salt River Valley. The results obtained from many of these have been very satisfactory, while others, on account of having recently been planted, are not yet producing comstatement can be made at this time ing end of the business and have concerning their performance. Of quite a lot of experimental work to the varieties planted commercially in do along the lines of processing, we Arizona the Khadhrawi, Hayany, feel that we have made considerable Iteema, Khastawi, Halawi, Zahadi, progress and that we have accomp-Sphinx and Maktum predominate. lished a great deal in the successful In addition to the above there are handling of dates, and we further quite a number of Deglet Noor and believe that the pioneer work done other varieties planted commercially in the packing plants of the Coa-

as other factors, it is believed by mental Station (Tempe, Arizona) has able to date culture.

cessfully grown in Arizona.

At this time there are two medium sized date packing houses in the Salt River Valley and a few small ones. The two larger ones have a capacity of approximately 75,000 pounds annually and the smaller ones approximately 15,000 pounds. Although we Therefore, no definite are just getting started in the packchella Valley Growers, the Valley On account of the different types Packing Company (Monrovia) and Valley that would run into several of soil and climatic conditions, as well the University of Arizona Experitional acres, that would be suit-

Arizona.

Our conditions vary somewhat from the conditions existing in the Coachella Valley, since we have a greater annual rainfall. This rainfall usually occurs during the months of September and October and when so occurring is very injurious to some varieties.

This, I believe, covers the most interesting details of the date industry in Arizona since it became an important factor.

DISCUSSION

Mr. D. H. Mitchell: Has a compilation ever been made of the number of acres in Arizona that are really adapted to date growing?

Mr. Franklin: I could not give you the exact number of acres at the present time, but there is quite an acreage other than the Salt River

Roadside and Mail Order Marketing Or Dates Packed With Loving Care

By Mrs. C. E. Cast, Garden of the Setting Sun, Mecca

THIS talk is to give a different faith in this garden and called it the a different situation - the marketing parents love the child that is unloved firmly being impressed on us that of dates direct to the consumer, the out of the family circle, this garden what we wish to do is unorthodox. consumer's demands and our response was dear to our hearts. But why the A sort of crime for which one is to them. We will not discuss whole- faith when all were so dubious? sale marketing, with the dealer's demands or a response to these de- year dates were sent us from our know that is the wrong end of the mands.

position is unique and different. In and pronounced them good. They so to grow on sandy soil. In fact we 1915 we bought a seedling garden enjoyed them that one year we deseemed to be wrong in every way. which was not yet in bearing. For cided to give dates for our Christmas seven years we lived in the East. In gifts. Packed in redwood boxes, what our dates were good. So our crop 1922 we came to this valley to grow could be nicer? We ordered them, ripened the first year and we found dates. There is no use to discuss the they came but not from our garden, shiny black ones, long slender lady attitude we found toward the grower and were not the soft luscious dates fingers, round plum dates, translucent of soft dates, especially if they had our friends had so admired but firm amber dates. We loved them for not been imported with an estab- and drier. You all know the variety, what they were and packed them lished name. We might just as well We knew only the tastes of our with loving care in just the nicest have raised rattlesnakes! In most friends, so we dumped the dates, hid way possible. My dream was to be cases the prejudice was honest. They the boxes and with the little money an artist and apprecition for lovely wanted a high standard for Califor- left for Christmas gifts sat up to the things made us want the nicest boxes

great triumph but the modest story guess that the dates sent us were the arranged as artistically as possible. of a garden that justified our faith. highly prized and leading variety of In fact, any way so they would not This garden from the beginning has the valley. And the one who filled be ordinary. We wanted a pack that paid all its own expenses and fur- our order had thought he had done could not be duplicated anywhere; nished us with a living. We had us a favor!

slant, from a different angle, on Garden of the Setting Sun. Just as the valley and it is graually and

The next scene we are here in burnt at the stake. Living at Mecca When we lived in the East, each was sort of outrageous, too, for all garden. That meant a party and all valley. Our soil was salty and A brief history to show why our our friends came and ate the dates heavy and dates are only supposed

But we still had faith for we knew nia dates. Many felt pity, we were wee sma' hours with my trusty needle and containers that money could buy. attempting the impossible. and made our gifts. Not till we Not all graded fancy and the others Now this is not the story of a moved here did we know or even must have the same attention and be one that when opened the consumer of the Setting Sun.

I know to some of you this is mushy, not worthy of a serious date institute, but any success we have had is founded on love of our product. We do hold a high ideal before us. We now buy crops and have all of the imported varieties but we never sell by name, only by grade. We reluctantly tell a customer what variety we are offering them. We believe in the assorted pack. The dark and light enhance the appearance of each other. To prove this we had on our table for sale, by special request, a five-pound basket of the largest, most golden Zahidis that we ever have had. To try how people would re-act to a straight pack. The basket was there eight days while other baskets with Zahidis mixed in with the dark ones sold readily. The preference seems to be for the darker dates. Many think they are riper and richer. Invariably they will reach for the darkest date when dates are offered to them.

We sell dates at our home and we like to feel we are "The House Beside the Road." Everyone who enters our door is our friend and is so treated. Whether they represent wealth or poverty the welcome is the same. No one is ever made to feel that they are expected to buy. If they are not enthusiastic over the dates, we prefer they do not buy and make is possible that they make a graceful exit. We are their friend and ask no more.

We are doing a mail order business. As yet we have no cut and dried

orders seem to grow slowly and sure- lessly and endlessly dates). ly. Your best advertisement is your satisfied customers.

We have not found success in giving dates away as bait for orders. We find the attitude to be, if you can afford to give dates away they are not worth the price you are asking for them. When hard cash is at the bottom of a transaction, and they have received value for their money, they will gladly proclaim the good tidings to their friends that that is a good place to buy dates.

This brings us to the place, what do customers demand? Nine out of ten, and then some, demand large soft dates. As they climb out of their cars, you can see their lips forming the words, "Have you large soft dates?" If the buying public demands that type of date, it rather behooves us to grow that type of date. The ideal date for trade seems to be large as to size, small seed, skin that does not puff or become brittle in curing. Soft luscious flesh without rag, high sugar content for flavor and to prevent souring. This would be an ideal date, and to date no imported varieties we have found, have all of the requirements. We know of some seedlings (let's call them original varieties, it sounds nicer) that fill the specifications. It is to be hoped if California can raise an ideal date that prejudice will not limit the acreage of that date. We are finding if dates are not only palm ripened but palm cured that the of dates it is harder. One advertis- on the palm till thoroughly ripe, the of their quality.

would feel, even if they did not say ing man told us if we sold one out date is sweeter and no trouble to so, "these seem nicer than any others of a hundred that that was average handle. An over-irrigated date is I have eaten. Who packed them?" expectancy. We find we can't afford larger and like the water berries of And we felt that only love of our to mail folders on that basis. The the grapes will not hold up. In a product could accomplish that. If overhead is too great. So just a mail- week the flesh has shrunk, the skin I couldn't paint a picture any more, ing list has not been overly success- is loose and perhaps the date is sour. I would try to paint one with dates. ful. We have advertised in some of Let us not forget the date is a des-No Page and Shaw candies were ever the national magazines. Some that ert plant and when it fights its own more carefully packed. We borrowed at first did not seem profitable have fight without being too pampered, from Whitman the idea of a sampler given accumulated returns in the fol-gives a richer and better fruit (Some pack, several varieties in a box, so lowing years. The snow ball idea, will feel I don't know a thing about one could sample the various kinds. which goes to show you can't figure it and I agree that I don't. All I We advertise original varieties grown on one year at a time as to results know is a result we find that shrieks nowhere else except at the Garden from one given advertisement. Mail to heaven, when you handle cease-

> The outlook for marketing dates is a bright one. If we give our brains to developing new markets instead of fighting each other, the sky is our limit. We must hang together or we will hang separately, according to the old quotation. There is room for all the varieties of dates. Let's be kind to each other. Let's be tolerant of our neighbor, his dates and his ideas (if they are honest), for he should be our friend. Let us have faith that dates are the finest food in the world; that everyone is our prospective customer, whether he knows it or not; that everyone needs dates, should eat dates and it is our duty and privilege to tell them so; that dates must be loved and not treated as pesky nuisances and dumped on the market higgly-piggly, but in the packs that will increase the demand ---packs that we are proud to offer our friends, the ultimate consumer. For the world is our friend and we are offering the best thing in the world to him.

> Lest we forget - Faith, Hope and Love, the greatest of these is Love.

DISCUSSION

Mr. T. H. Rosenberger: Mrs. Cast said they produced the finest quality of dates when they did not over-fertilize and over-irrigate. Have you any information, Mrs. Cast, on what is the required amount of water or fertilizer?

Mrs. C. E. Cast: I cannot tell you flavor is improved and it is almost the exact amount of water or fertilformula of the best way to reach the impossible to sour them. Nature izer, but I do know that when we prospective buyer. We have tried sometimes has secrets that will help over-irrigated, the dates were large mailing lists of various kinds with all of us. In buying crops from dif- and soft, but did not hold up-they various success. If people have ever ferent gardens we find if we can get were like the water berry of grapes. had our dates it is easy to gain their the grower to not over-irrigate, over- I do know that you can increase the attention, if they have no knowledge fertilize, and then will leave the date size of your dates to the detriment

Cooperative Marketing

By Paul S. Armstrong, Assistant Manager of California Fruit Growers Exchange, Los Angeles

I know absolutely nothing about industry was in distress. A cooperadates, except what I heard this morn-tive organization represents the oping. However, I am very glad to portunity of agriculture to use the come here today and have the op- methods of big business, which are portunity to discuss cooperative mar- well known and are becoming inketing, as there may be something in creasingly popular and respected in citrus experiences you can apply to this day and age. The formation of your date industry, as the general organizations similar to ours has been principles of cooperative marketing encouraged by the nation and the

ever came into contact with Ameri- pooling arrangements. The Governcan dates. It was while I was living ment says frankly to the agriculturin Washington, D. C. Among my ist, "we want you to form coopera-Washington friends was Dr. W. A. tive institutions to work out collective Taylor, who was then and is still the handling to the end that your indus-Chief of the Bureau of Plant Indus- try shall prosper." Cooperative ortry. His son and I were school chums ganizations are recognized as sound and one night Dr. Taylor gave a most from the standpoint of public policy unusual dinner. It consisted almost and it is generally appreciated that exclusively of products introduced the privilege and power of combinainto the United States by the Bureau tion cannot abuse the public interest of Plant Exploration. Among the in the field of agriculture. It seems it does oranges, lemons, prunes, or things that were served was the meat strange that in the face of the Govcourse derived from an animal which ernment's increasing interest and made in cooperative marketing dewas a cross between the cow and the the obvious advantages of collective buffalo. Instead of potatoes we had effort, it is so hard to build up mem- set-up from a successful organization a product called, as I remember, bership in a sound cooperative insti- and transferring it bodily to another. "dasheen," a starchy tuber supposed tution. The individual may have Frequently the plan was not inherto be suitable for growing in our certain pet ideas he feels would be ently suited to the new circumstances southern states. For our dessert we effective in solving the problems of and consequently failed. had some American dates. Whether an industry, but his hands are tiedthey were grown in Arizona or Cali- he is helpless alone. I think one of tails of the organization of the Exfornia I don't know, but they were the factors that militate against the change, but will try to cover the delicious - not the accustomed kind growth of the cooperative movement high lights. Probably you know that of those days which you had to get is the sense of independence of the the basis of the Exchange is the out with the ice-pick.

to attend this meeting to learn about has been known as "independent" for A group of growers who live in a your cultural problems and to con- generations, yet essentially he is the certain community and who have tribute anything I can about cooper- most dependent of business men. He sufficient production to justify the ative marketing. Although our com- has had less to say about the price formation of a local association for modities are different, the principles he would take for his commodities handling of their crops organize cothat govern are the same in general, than most any class of business and operatively to provide collective I come before you not in the role of though he is "independent" in his cul- packing and handling facilities. The an expert at all, because there are tural operations, he is very "depend- legal set-up usually provides that many here who have had as much ent" in his marketing relationships, each grower's interest in the cooperaor more experience. Perhaps, too, Yet all recognize there are a great tive is proportionate to his acreage you have heard the best definition of many farm problems that are too and sometimes is adjusted on a rean expert as "a man who is a long complex for the individual to cope volving fund plan to the production way from home," and as there are with. so many people here from Los Angeles I personally cannot qualify.

cooperative is "born of adversity" that the average orange, for instance, posed to be an expert on handling and some add—"and frequently dies travels 2600 miles from the tree to their commodity. They also elect a of prosperity." Cooperative market- the consumer's table, 70% of the crop director to sit on the district board. ing was rarely resorted to by the being sold east of the Mississippi and The district exchange is the inter-

THINK the most distinctive part farmer in any commodity until all that I play on this program is that existing systems had failed and the are much the same wherever applied. state to such an extent that farmers I well remember the first time I are permitted to work together in

problems in California is our dis- ber a board of directors and that It has long been a saying that a tance from the markets. We figure board selects a manager who is sup-

north of the Ohio rivers. What chance has an individual grower marketing at that distance?

The failures in cooperation are heralded abroad because cooperatives are virtually semi-public utilities and thence become the warning to all other industries that attempt a similar solution to their marketing problems, while on the other hand the successes of cooperatives are not so generally known or appreciated. One of the chief planks in the farm relief program is the aggressive Government support of cooperative marketing. There are today 12,000 cooperative organizations with a membership of two million farmers, transacting an annual business of two billion dollars. I must necessarily use the California Fruit Growers Exchange as an example in my discussion, because I am much more familiar with it; but then too, the Exchange has been pointed out as one of the successful examples in cooperative marketing because of its continuous and effective operation since 1895.

There is no "one best" method of cooperative organization. It takes quite a different type of cooperative set-up to sell cotton, grain, etc., than dates. One mistake that has been velopment has been that of taking a

I haven't time to go into the defarmer. While the farmer has taken grower, of which there are 11,500 at So I am glad of the opportunity pride in his economic freedom and the present time in its membership. that he has from year to year. The I think one of our outstanding growers elect from their own numciation and the central exchange.

the pleasure of their constituents.

compared with others and in the re- varieties. putation and standing of their brands.

four main points:

individually with each of the 200 as- "blank" brand of Valencias. Week supply. sociations on sales matters so that in after week an order will come in for exchanges. These 22 district ex- jobber. Sunkist is merely the name turn to something else.

held in Los Angeles. These directors I have been much interested in this private corporations, is the purpose are subject to change, of course, discussion of varieties of your dates. of advertising primarily to increase whether local, district, or central, at We have been very fortunate in that the total demand for the commodity One thing that I want to empha- centered on only two varieties of or- market for our particular brand. A size in the local situation is this -- anges -- the Valencia and Navel. Cal- private advertising campaign on the that the Exchange system of organi- ifornia production for this year will other hand is frequently designed to zation encourages local and individ- run about 40,000 carloads of Valen- get people to use my product instead ual incentive to the utmost. It does clas and 38,000 carloads of Navels, of yours. The salvation of an indusnot contemplate the pooling of all of with about 3,000 carloads of miscell- try, however, lies chiefly in increasthe fruit in all of the localities or aneous varieties. We have been ing of the total demand and keeping reducing superior production to a fortunate in this respect in contrast it ahead or at least even with procommon level of price. Each local with Florida, whose oranges number duction. competes just as strongly as possible many different varieties. This is a with all other locals in service and day of mass selling instead of indi- "the art of stating the truth attracresults to the growers. Each takes vidual selling and production must tively," and although the methods great pride and satisfaction in its be reasonably standardized with con- may seem complicated, all we intend return per pound to the grower as centration on one or at most a few to do in an advertising campaign is

fications. All have the opportunity much a market can absorb, supported Lately you may have noticed the

mediary link between the local asso- ordinate to Sunkist, to build up an ditions, can easily keep the supply individual reputation. Here is a job- in tune with the demand if it has It would be impracticable to deal ber, for example, who has used the control of a high percentage of that

(3) The third accomplishment of the Exchange system provision is that particular brand from the same cooperation is the maintenance of made for a connecting unit known as jobber. The sale itself is handled by fair prices. These are essentially 3 district exchange, the manager of the Exchange district sales manager based on the supply and demand rewhich is an expert in selling rather in the market, but the quotation is lationships, which in turn are the rethan production and handling, and invariably made by the sub-Exchange sult of proper distribution. Intelliwho serves as the marketing agent representing the association. The gently regulated distribution returns for the group of local associations local name on the end of the box to the grower the best possible value which are tributary to the district. doesn't mean anything to the con- consistent with supply and demand There are 205 local associations of the sumer, and it doesn't mean much to and likewise presents a fair value to type I have described and 22 district the retailer, but it means a lot to the the consumer or the consumer will

changes are actually the legal mem- which certifies to the trade and con- (4) The fourth thing a cooperative bers of the California Fruit Growers sumer a standard of quality or grade, can accomplish is the work of adver-Exchange. Each district exchange and which is owned by the central tising or sales promotion to increase selects a director to represent it on organization, being the collective the basic market. One distinction in the Board and he attends the weekly property of each of the locals, but cooperative effort as compared with meetings of the Central Exchange, the individual property of none. the advertising objectives of most our production has been substantially and only secondarily to increase the

Advertising has been defined as to point out to the consumer the (2) The second big thing that a uses of our product and the health If one can get an exceptionally low cooperative can accomplish is intell- arguments, if we have them. I have per box packing charge, it is a matigent distribution. Perfect distribution always held that the strongest appeal ter of great renown. Each car of tion implies the right quantity at the in food advertising is the appetite fruit sells on its own merits and the right place at the right time. This appeal. Fortunate indeed is the comassociation and the growers too, re- is never completely attained, but the modity which has both health appeal ceive the particular reward of their more a product is under unified con- and appetite appeal, which is true of own effort. Local pride is a splendid trol, the better the result. A jobber most fruit. I hesitate to suggest how thing and the competition between will most naturally play one seller much tobacco would be used if we packing houses and localities in quan- against another, if a market is over- could truthfully advertise the health tity and quality production and in supplied. For example, take a mar- appeal instead of appetite alone. handling efficiency is a healthy im- ket like Lansing, Michigan-say we With oranges, we have both. A thorpetus to progress. From the point, put two cars a week on track there ough study of the possibilities of the however, where distribution and sell- and unknown to us a car of someone date may reveal a great many addiing begins, collective facilities and else's is placed there at the same tional uses and recommendations policies are essential to best results. time. A buyers' market temporarily which you may not know at the pres-The basic accomplishments of co- results and the jobber plays one ship- ent time. We consider orange juice operation can be summarized under per against the other to see from for child feeding to be the cornerwhom he can buy the cheapest. Of stone of our demand. If you can sell (1) Standardization-General grade course, we can always divert the car a mother on the necessity of feeding standards which the trade and con- to some point farther east, which we orange juice to the childen, there sumer can buy with confidence; each frequently do, rather than take a will be oranges in the house for that local association has its own brand lower price for our fruit, but either purpose, then the appetite appeal will name; there being over 600 local of the alternatives is expensive to cause the rest of the family to also brands in the Exchange and over 200 the grower. A cooperative having use oranges and they will have to of these brands are of Sunkist speci- knowledge from past records of how buy more oranges to feed the babies.

under their own house brands, sub- by telegraphic advice on current con- turning of our health counsel to the

common trouble of Acidosis, meaning know what California grown dates an excess of acid in the system. The acid forming foods are good, staple foods that people eat most and think having a similar evolution. The least about-meat, eggs, fish, poultry, acreage has trebled here during the added strength in the competitive etc., so that we are now adding to last five years. Up to the present production in your different exour health anguments the building up time our grapefruit has been sold on changes? Would not, say the Mission of alkaline reserve obtainable from citrus fruits as well as other fruits nia Coast county fruit, although not changes, instead of having a brand and vegetables which offsets the acid foods eaten. People generally have had an impression that citrus fruits added to rather than relieved acidity.

I think the Valencia industry, which now exceeds the Navel industry in volume, would be in a hopeless situation at this time if it were not for the orange juice demand. Ten years ago people ate half an orange at a time with a spoon. Now they drink their oranges and consequently use more. It takes one large or two small oranges at the very least to make a respectable serving of orange juice and we estimate that more than 50 per cent of the oranges are now consumed in the form of juice. These are but examples of advertising opportunity.

Citrus fruit production has trebled during the last twenty years. This year California is producing 40,000,-000 boxes and Florida about 22,000,-000 boxes, making a total supply for the American public this year of 62,000,000 boxes. This growth is five times greater than the natural increase of population. The present per capita use per year is 55 oranges, 17 lemons and 5 grapefruit, approximately. If each person in the United States could be persuaded to eat one more orange a year than they now do a new market for 1500 cars of fruit would thus be created.

All new industries coast along for a time on the natural demand existing for all products of merit during the early stages of limited production. Capital flows to the new industry because of high price levels and as the acreage is extended and production increases, it soon becomes necessary to expand the market. Avocados are in a very interesting stage of this cycle at the present time. As it is now, the avocado is a high class product selling to a limited market and the need is urgent to to membership. broaden demand. Probably the date industry will at some time get in the of, it always has its marketing prob- one more orange per year was, to same position. I do not know enough lem abreast of it, for success creates think what would happen if everyabout the date situation to speak on its own competition. that, but I was very much interested in a statement made this morning that the present volume was not sufficient to really create a market. The keynote of a Cooperative summed up tion again and again to meet the degreat mass of people as yet do not in Unified Sales?

Grapefruit here in California is right. a limited Western market. Califor- Brand, be better for all the exconsidered by most consumers the for each separate exchange, or is equal of Florida fruit, has been able there an advantage in competing of to average more f.o.b. California than brands under the Sunkist trademark? Florida fruit has f.o.b. Florida. There were sold on the Pacific Coast last year, from all sources including Florida, about 1750 cars of grapefruit. We have enough grapefruit planted in California now to produce 6000 cars or more on a production basis of 200 packed boxes per acre. We exported 27 per cent of California grapefruit production to Great Britain last season and 17 per cent went east after Florida had disposed of her supply last summer. Sixty per cent was sold on the Pacific Coast.

It is necessary for us to capture all of the West Coast market and in addition extend our markets eastward and abroad. If the producer will recognize the problem in time, we need not feel pessimistic about our grapefruit problem, but only cooperation can meet it. A new district exchange, known as the "Desert Citrus Exchange," is being formed down here (consisting of a local association in El Centro, Brawley and two in Yuma) to tackle the desert grapefruit problems. There will be an open door for grapefruit growers in the Coachella Valley, when organized locally, and also growers of grapefruit in the Salt River Valley of Arizona.

In conclusion, I would say some of the essentials necessary for successful cooperative operation are (1) The practice of representative government, allowing effective expression for the individual growers. (2) Local responsibility with locally managed cutting between one group and anplants to maintain individual incen- other, and they have the marketing tive. (3) Development of complete evidence right before them. The information well disseminated to broker is grower controlled just the members. (4) The business ability same as the salaried man. of the cooperative to return more money to the grower than any other Hills Bros. Co., Los Angeles): The competing agency can-that is what thought that Mr. Armstrong brought gives results and is most conducive to my mind when he told us what

DISCUSSION

Mr. Armstrong: Collective selling and competitive production. You are

Mr. T. H. Rosenberger: Is there

Mr. Armstrong: That is a very proper question. I cannot say how it would work in any other industry. but I think in our industry there is a psychological advantage in just this way-the packing house manager is a lot more jealous of his own brand. say the Shamrock or whatever it may be, than he would be of the Sunkist as a whole, and he will do things to the Sunkist brand that he wouldn't do to his own brand. Any packing house manager will traffic with everybody else's reputation more than with his own.

Mr. Robbins Russel: Referring to Mr. Haywood's remark regarding unified selling, is it not absolutely important in a cooperative selling organization to have grower control, and not have subservience of the growers to any group? In other words, haven't you worked out a system throughout the Central and District exchange where the opinions of the individual grower is immediately, or almost immediately, felt in the Central organization, and where it has to be responsive to that opinion? Is not that one of the keynotes of your present success?

Mr. Armstrong: Yes, that is perfectly correct. The selling facilities should be grower owned and grower controlled, collectively, not individually. If they are all collectively operating, you get away from the price

Mr. W. D. Olds (sales manager of would happen if everyone in the One thing a cooperative can be sure United States could be made to eat one should eat just one more date a year. In addition to the production you had in this Valley in 1928, you Mr. Bryan Haywood: Is not the would have to add to that producmand. We have at the present, per capita consumption of one-third of any other country. It isn't really as for this past year? much a problem of production as we as a problem of increasing the consumption of the date.

tractive varieties of dates.

that in Great Britain, although this to know about how many dates Hills able the work could not be carried country is a larger fruit eater than Brothers import annually, or at least on as vigorously as seemed necessary.

 ${
m I}_{
m i}$ certainly am pleased to have the our usual yearly import runs around in the Yuma district. opportunity of meeting with you forty million pounds. This year it here and have enjoyed the interest- was in the neighborhood of thirtying talks about dates. I hope we can five million pounds, all by no means see many of you sometime in the going into the Dromidary package. East, so you can tell us how you do A large percentage goes to candy it, because we come here frankly makers in this country, and I regret with admiration for what you can to say to people who market them produce in the line of beautiful, at- beyond our immediate control in California.

Progress of Date Scale Eradication Campaign

By B. L. Boyden, Federal Horticultural Board, Indio

THE Parlatoria scale is a very small plants left Washington but some of soft bodied insect which, shortly after hatching from the egg, attaches itself by means of its beak to the living tissue of the date palm and remains stationary the rest of its life. It is protected by a shell or scale, that of the female being dark gray or black bordered with white in color and oval in shape. The male scale is smaller and narrower than the female and white in color.

Eggs are laid by the female which remain under the scale until the young hatch. The crawlers or young scale are equipped with legs and after emerging from the scale are quite active for a few days. Then they insert their beaks into the plant tissue and spend the balance of their lives sucking the juices from the palm.

As this insect is wingless and for the most of its life firmly attached to its host, its spread is slow. The natural factors in its spread are probably birds, winged insects, and wind. Also the movement of offshoots and pollinating are responsible for some infestations.

The first known occurrence of this insect in the United States was in 1890. In that year a shipment of der control in the infested areas and date palms was received from Africa and found to be infested with a scale growing area and at the same time insect, until then unobserved by en- make a careful study of the history tomologists. An attempt was made, of the project. which at the time seemed successful,

the insects survived and the palms were later found infested in the field.

This was the beginning of the fight against Parlatoria scale which is still in progress. A Bulletin of the Arizona Agricultural Experiment Station dated June 1, 1895, tells of the first work carried on against the scale and a later bulletin dated September 23, 1907, gives an account of a systematic attempt to eradicate the pest.

In California I believe the eradication campaign was started in 1913. Considerable progress has been made in the control of the pest and many gardens have been cleaned both in California and Arizona but more plantings were being made and the palms were growing rapidly in size.

In 1927 an outbreak of the scale in Arizona and several new infested plantings in the Coachella Valley alarmed those concerned in the work and an appeal was made to State and Federal agencies which resulted in an emergency appropriation of \$25,000 to conduct a survey of the situation to decide whether or not complete eradication of the insect was feasible.

The plan was to keep the scale unmake a survey of the entire date

to eradicate this scale before the of the project had been underestic very great for spread.

Mr. B. S. Boyer: We would all like mated and that with the funds avail-

This preliminary work disclosed the Mr. Olds: We charter normally fact that there were approximately view the date industry as a whole about four steamers which we lay 136,000 palms in the Coachella Valley, along Basra in September. These 30,000 in the Imperial County, 30,000 each hold about 5,000 tons, so that in the Salt River Valley, and 18,000

> It also indicated that there was an excellent chance of eradicating the scale if prompt and vigorous action was taken.

> A meeting was arranged by the Permanent Scale Eradication Committee of the Coachella Valley growers which was attended by Quarantine officials of the States of California and Arizona. The entire situation was discussed and a definite program decided on, calling for the expenditure of approximately \$200,000 in two years and a half, the State of California to contribute \$50,000, Arizona \$20,000, and the Federal Government the balance.

> As our original Federal appropriation was not sufficient to carry our already reduced force until Congress and the State Legislatures could take the necessary action, the State of California contributed \$25,000 from her emergency fund in December which enabled us to keep our trained inspectors and begin to build up our force to the needed strength. In the meantime the other appropriations have been made and we are now properly financed.

> As you all know eradication and control are two entirely different words, and the meaning is entirely different. To control an insect means to keep it reduced in numbers to the point where the damage to plant and fruit is negligible and in most cases means the expenditure each year of considerable time and money. Eradication means the killing of the last insect, a more difficult task but if accomplished the industry affected is freed from the annual tax.

> I believe we have an opportunity here to rid the date industry of its most important insect pest for all Many gardens have already been cleaned and it would seem that the entire date growing area in the United States can be cleaned.

The Parlatoria scale breeds only on date and closely related palms. While it increases in number rapidly the spread from palm to palm and garden to garden is very slow under the present conditions. From all indications a palm must become quite heav-It was soon evident that the size ily infested before the chances are

If by careful and frequent inspec- wind and birds into uninfested areas, them up than to have to inspect eventually get that last scale we covering a total of 1592 palms. In mentioned.

scale.

The general plan for the eradication of the scale is simple: First locate and inspect all the date palms in the date growing areas and then kill all scale on the infested palms.

This calls for very careful work as every single palm must be located, the presumption being that the last scale is on the last palm. Also the plantings must be mapped and listed so that in the repeated inspections that are necessary no palms may be

Inspections must be careful and at frequent intervals as we are basing our hopes on finding and treating individual infested palms before the infestation has reached the point where it will spread.

The standard treatment of an infested palm is complete defoliation and cutting back the fiber to expose the scale, then running over the exposed surface with the flame of a gasoline torch. This treatment has ing in that each date grower is also present development. A high price been the object of much comment a nurseryman. The small number of for offshoots has been the means of is true that it is somewhat severe as each palm and the high value of the supply of offshoots in the future is it causes the loss of about two and palm after the period of reproduc- of vital importance, but after all, the not seem to be permanently injured. to leave the propagation of the date duction of fruit, and a distinction by ordinary spraying or fumigation growing and removing his offshoots, will be of benefit to both. ent is as described. Also the records as a fruit grower. show that in most instances the gardens have been cleaned by the treatment of a comparatively small percentage of the total number of palms. As the matter stands now we are using the best known proven method but naturally we will try to improve our methods.

This eradication campaign as you probably know is not the effort of any one organization but a cooperative piece of work by the growers, the state and county quarantine organizations, and the Federal Department of Agriculture.

teresting relief map showing the in- fit that the attention to offshoots has one and will be settled on that basis. fested areas in this Valley in 1928, had on the date industry. Without We cannot afford to grow offshoots . The heavily infested areas were eas- a high value for offshoots and the at- at a loss just to have the satisfaction

tions of the entire area we can locate Mr. Boyden told us that twenty-two them, and it removes one hazard in and treat the infested palms, we can properties were infested in 1928, the scale game. the Imperial Valley, the inspectors The death of this last scale cannot covered about 30,000 palms scattered se postponed too long, however, as over the valley, most of which are the number and size of the palms are dooryard palms. In the Salt River increasing from year to year increas. Valley there are some commercial ing the difficulty and cost of inspec- palms and also a large number of tion and facilitating the spread of the palms scattered over the district. In Phoenix in 1928, they found five properties infested, a total of thirteen palms.

DISCUSSION

interested in knowing the how and are infected. why of the digging up of the palms along the highway?

case of these neglected seedlings having scale, it is cheaper to dig

Mr. Sanderson: What do palms look like that are damaged by scale? Mr. Boyden: The scale is a small

insect that gets so numerous on the leaves, that the leaves look as if they are covered with white chaff. It eventually gets on the fruit and spots it.

Mr. B. K. Marvin: If there are infested palms in the garden, how many palms are treated?

Mr. Boyden: The whole system is based on the palm itself as a unit. Mr. Bryan Haywood: I am sure, Repeated inspection is used to try Mr. Boyden, the folks here would be to locate other palms that we think

Mr. Marvin: How many palms are treated by the blow-torch if only Mr. Boyden: Our idea is that in two are found infested on a certain place?

Mr. Boyden: Only those two.

Discussion of Date Offshoots

By Leonhardt Swingle, Indio

 $\mathbf{p}^{\mathrm{ATE}}$ growing is different from past, it is safe to say that date growmost other kinds of fruit growing would be many years behind its and criticism as being too drastic. It new plants that can be secured from starting the industry and a proper a half years crop but the palm does tion is past, has made it impractical main end of date growing is the pro-The scale gets behind the fiber on the in special hands as in other fruits, between the offshoot growing and leaf bases where it cannot be reached Each date grower, to the extent of fruit growing parts of the business and the only known method at pres- is of necessity a nurseryman as well

offshoot market.

There is no thought in these re-Mr. Boyden presented a very in. marks of not appreciating the bene-

It is possible that certain growers or localities may find it profitable to In the past the main interest has specialize on the nursery or offshoot been the offshoots and the fruit has end. We already have an example been a secondary matter. This at- of this in the growing of Deglet tention to offshoots has been most Noor offshoots at Yuma where the necessary in starting the industry, production of fruit is not profitable. but the writer cannot help but feel It may also be profitable to grow certhat the change now being made to tain rare varieties for a number of a fruit basis, will be a benefit to all. years solely for their offshoots, and When the attention of the growers sell the trees for collections or dooris centered on fruit production, the yard plantings after the offshoots quality and yield of fruit will cer- have been removed. It is said that tainly improve to the benefit of the in North Africa, certain sections do industry and to the stabilizing of the not depend on their own offshoots but import their planting stock from other date growing districts.

The whole question is an economic ily shown to have been carried by tention they have secured in the of starting an industry. If we canoffshoots.

There is no doubt that the palms over the valley are not producing as many offshoots per palm as did the first imported trees. The older plantings of Deglets produced ten or more offshoots to the palm, but the newer plantings will only produce five or six in many cases.

It is equally apparent that the young trees are growing much faster now than they did in years past. Better care means better and more fruit and fewer offshoots to the palm offshoots buds are choked out or do not develop, leaving the palm to produce fruit that much quicker. It is perfectly possible to point out exceptions to this rule, but the writer will take a very positive stand, that the number of offshoots per palm is in inverse ratio to the rate of growth. This is of course comparing palms of the same variety.

A good example of this fact is the Iteema in Arizona. We think of the Iteema as producing an abundance of offshoots but some palms in Arizona, that are making very rapid growth, have no more offshoots than Deglets.

Perhaps some day we will learn how to control the number of offshoots by fertilizing but consider for a minute that dates are grown on a very wide range of soils in this valley. There are at least five main classes with all gradations between. The palms behave very differently on these different types but we cannot say that one kind of soil produces more offshoots than another. The correlation is between vigor of the palm and not soil type. We find differences all right but still under the head of the faster the palm grows the fewer offshoots it bears.

This rapid growth is not a liability

shoots to the palm but taking ten the start. years to do it. Take a pencil and figure it out.

This brings us to the point that it costs money to grow offshoots. Α great many people have the idea that the price of offshoots will go steadily down till it finally becomes two or three dollars or even less. It is not going to do so except in special cases or forced sales. It costs money to grow offshoots in three

- 1. Loss of fruit. If we have offand the writer cannot see but that shoots on a palm we will cut down this is desirable. It is not a tenden- the fruit yield, not only by the subcy of the variety to run out or de- stitution of offshoot buds for fruit generate as some may think. Pedi- buds, but also by cutting the roots of gree records show that the number the palm when the offshoots are reof offshoots to the palm is not so moved and hence injuring the curmuch a matter of heredity as a fact- rent and possibly succeeding year's or connected with the vegitative crop. A conservative estimate of the vigor of the palm. An abundance of loss of fruit sustained when offshoots food and water seems to force all develop on a palm as against a simigrowth into the main bud and the lar palm with no offshoots, would be 500 pounds and might very easily reach twice that. At 15 cents per pound that is \$75.00.
 - 2. Increased cost of care of a palm with offshoots as against one without. No figure will be put on this amount but anyone who has had to dig Bermuda or other weeds out of this is quite an item. This, remember, is in general care of the palm and not any special care that the offshoot itself will need and receive.
 - 3. Loss in time in bringing the garden into fruiting. This may or may not amount to very much but whatever it is means just that much more capital outlay that must be met by a heavier annual interest charge in the years to follow.

When we secured an average of ten offshoots to the palm and sold them for \$20.00 each to meet these offshoot costs, there is no doubt it was profitable to grow offshoots. seat. But now our palms only bear five or six shoots worth from \$5.00 when a person sells offshoots for trees when planted in orchard form, \$5.00 each he is losing money on each

not make a profit out of the fruit ing. Our gain in yield and time a great deal more money if he had as we go along, people will say we makes up for our lack of offshoots cut the offshoots off and thrown have not started anything worth per palm. If we grow to maturity a them away. He must make more while. If we make money out of the total of only five offshoots to the money off his place in after years to fruit as we go, it will be the very palm but do it in five years, it is far be even with the person who did not best incentive to save and utilize the better than growing a total of 20 off- grow offshoots but grew fruit from

> The industry needs the offshoots but it is a little too much for the present date growers to supply them at a loss.

Mention has been made of bud selection in the selection of offshoots. Now bud selection to mean anything must be a selection of buds for several generations with known production records of each generation. Any other talk of bud selection is meaningless in this day. The same is true in dates. Selection can only mean anything when we have the record of the parent for several generations back. Only by this method can we pick out the different strains that are undoubtedly present in date varieties but which are so impossible to segregate at this time. Only by a pedigree record can we properly evaluate the spotted soils of the val-

We can look at an offshoot and tell if it is an apparently good offshoot of the variety in question but even so, offshoots change their characters sometimes. The question of abortive offshoots is a very long and complicated problem and date growers will probably argue about it till the end of time. Sometimes bad palms covered with offshoots knows looking offshoots get better and sometimes they get worse.

> The writer has, or rather had, on his place three trees of this nature. One was quite abortive in character but outgrew this tendency and for the last three years has been a palm of very good character bearing crops of good fruit. The second palm was not so bad to start with but gradually became worse and had to be dug out after eight years of care. The third palm has varied back and forth and is now quite abortive in character but bears some very good fruit.

About all we can do with abortive offshoots is to throw them out whenever they show any such characters Fruit could very wisely take a back and hope that no other offshoots become aborts later.

It is well to note in this connection to \$10.00 each or we can secure some- that shade and rapid growth weaken where between \$25.00 to \$60.00 to the spine growth and many shoots meet these costs, and, — it does not that look rather poor promptly depay at \$5.00 each. I do not say that velop plenty of spines and make good

The statement is also commonly but is our great asset in date grow- shoot sold, but he might have made made that first ring offshoots are

best and high offshoots are no good. shoots or selling them at a good fig- problems have been neglected and it The writer does not believe this is at ure and many important questions is well to start thinking about some much if this is true.

all proven, and in fact doubts very such as the cost of the offshoot crop, of these questions. Any discussion Our attention in the past has all offshoots produced, the segregation ing about these problems has accombeen directed in growing our off- of the different strains, and other plished something worth while.

its control as to number and kind of of offshoots that starts people think-

Date Culture In Southern Morocco

Especially the Methods and Tools Used in Pruning the Leaf Spines Preparatory to Pollination

By Walter T. Swingle, in Charge of Crop Psysiology and Breeding Investigations, U. S. Department of Agriculture

IN the spring of 1927 I received an ing the extremely interesting desert middle of the crown followed by the urgent invitation from the head of and mountain flora of Morocco. the French Government Commission to accompany them on a visit to Mo- were paid by the Moroccan govern- and turn whitish as they die. Finally rocco to study the very destructive ment which furnished automobiles the whole leaf crown dies and then Baioudh disease that attacks the date palm there. As this offered a very exceptional opportunity to study the this was a government mission it was cated for this mysterious trouble and magnificent date region of the Tafilalet country in southern Morocco this invitation was promptly accepted and early in April I left this country, arriving at the previously determined rendezvous at Figuig in extreme southeastern Morocco on April 24,

Dr. L. Trabut, the government botanist of Algeria, the head of the Baioudh Commission was, unfortunately, prevented by ill health from accompanying the Commission on the cause this extremely interesting date- ous insect pests attacking date palms field trip but Prof. Rene Maire, the growing region is, at present, almost in southern Morocco. There is no Chief of the Department of Botany, inaccessible to foreign visitors and, Parlatoria scale, no Marlatt scale, no University of Algiers, Algeria, took for that matter, is practically closed spittle bug and no date mite to be his place as the leader of the Com- to French civilians and to all but found and most careful search was mission to which was also attached high military officials. I felt ex- made by the two official entomolothe well known entomologist, Prof. tremely fortunate to be able to take gists as well as by the pathologist M. Vayssiere, who had previously advantage of this opportunity to see and by myself during the three weeks studied the insects of the date cases this great date region, one where we were travelling in the date cases of Morocco and who represented En- many interesting and valuable date of southern Morocco. *See footnote. tomological Service of the National varieties can be found and where rocco was represented by Mr. P. Reg- ods are followed. nier, the Chief of the Plant Quaran-Service of the Moroccan Government; Commission was called upon to study, insect pests of the date which are panied on the return trip from Tafil- to east in southern Morocco and has spread to the date palms from the alet by Prof. Henri Humbert, another now reached the oases on the bound- wild palm that grows commonly in associate of Prof. Maire in the Uni- ary line between Morocco and Al- many parts of Morocco. versity of Algiers, who, like his chief, geria. It is manifested by sudden

region on an inspection trip.

These details are mentioned be-

has for some years past been study- wilting of one or more leaves in the ferent varieties with very different

more or less rapid death of the rest All expenses of this expedition of the leaves which wither, dry up for travel as soon as we left the end follows the death of the offshoots. of the railway at Colomb-Bechar. As No adequate cause has yet been logiven every facility in all parts of the Baioudh Commission recommendsouthern Morocco, even in the Tafil- ed the Moroccan Government to esalet country, which is the greatest tablish a special pathological station single date planting in all Africa and for the scientific study of this terriwhich is still, for the most part, in ble disease which has in many oases rebellion against French rule, so that completely disheartened the native our party could not have made the date growers who are afraid to make trip had it not been able to take ad- new plantings on account of the convantage of the military protection stantly impending danger of the loss given a general who was visiting the of their palms by the mysterious Baioudh disease.

Strangely enough there are no seri-

This probably means that the date Agricultural Institute at Paris; Mo- extremely interesting cultural meth- plantings of Morocco must have been originated many centuries ago from As I discussed this trip last year seed brought from Egypt or Arabia tine Service of Morocco, Mr. de Lep- before the Date Institute, I need not or some other remote country and iney, Official Entomologist, and Mr. do much more than mention briefly not by shipping in offshoots since the Humberger, Botanist of the Forestry that the Baioudh disease, which the offshcots would have carried these Algeria was represented by Prof. is one of the most dangerous and at common all the way from Algeria Maire and by his associate, Prof. R. the same time one of the most mys- through to Persia. On the other hand Killian, a well known plant patholo- terious plant diseases known. It is the Baioudh disease is apparently gist and mycologist of the University found only in Morocco and has ap-limited to Morocco, which leads to of Algiers. We were also accom- parently spread gradually from west the supposition that it might have

The Baioudh disease attacks dif-

killed out by the disease.

the Baioudh and in consequence is it. not being planted in oases where the footnote.

Pruning Spines and Leaves of Date Palms

An attentive study of the pruning of date palms preparatory to pollin-Morocco the date growers are, most careless pruning causes. of them, native Berbers converted short cutting hook on a rather long new leaves. wooden handle in direct continuation of the flat shank of the hook.

to cut off an old leaf at the base.

I was astonished at the skill and the vicious spines. speed shown by the natives in prun-

degrees of virulence and it it said ably five or ten times faster—than it scale by French manufacturers. western Morocco, where the disease moreover it is done better, as the spines. was first observed and where it has petiole is almost never scarred or

disease has gained a foothold. **See stroke, as is often done in this coun- American date growers as a light, increases in size towards the base before the dates ripen and for any there is constant danger of the knife necessary pruning when the fruit is ation in May, 1927, soon brought to cutting into the edge of the petiole gathered. light the fact that the whole system and once it starts cutting in, it is difof pruning — both the methods of ficult to avoid cutting off a long strip — some two pounds—the special date pruning and the tools used - vary of the petiole that certainly does it pruning knife seen at Colomb-Bechar greatly in different oases in the Sa. no good and may do harm, to say seems to be the most efficient tool hara Desert. In extreme southern nothing of the unsightly scars such seen. It remains to be seen which,

centuries ago to Mohammedanism are cleaned up more or less and the will devise new tools of our own that They all prune the spines off the leaf old leaf bases and fiber trimmed away fit our needs better than any tools stalks very skillfully but the tools and at pollination time all spine now used by the Arabs. used were very different at Colomb- pruning is done then. Possibly some It will certainly be of advantage Bechar on the Algerian border, and of the old leaves are cut away pre- to us to see and test the tools that at Bou Denib 85 miles to the west. paratory to harvesting the fruit. have been developed by the Arab. In these two oases the system of Certainly I did not see in the spring This has already been done in the pruning was nearly the same but the at pollination time enough leaf prun- case of the offshoot chisel that has tools used were quite unlike. The ing in these Moroccan oases to keep been medified until it is now certainpruning tool at Bou Denib was a pace with the annual production of ly a more efficient tool in this coun-

Going a few hundred miles east to served in the old world date oases. Biskra in southern Algeria I was still This tool is heavier than the prun- point up, up! If you remember that, right, ing hook used at Bou Denib, but both there is no danger of getting hurt

The pruning tool used at Biskra is diseases ing spines. I estimate that they did the sickle used by the natives to cut It cannot, therefore, be assumed

that in the Oued Dra in extreme is usually done in this country and is poorly adapted to cut leaves or

At El Arfiane, near Tougourt, about been present for several centuries, it slashed, since the sharp pruning tool 100 miles south of Biskra, a very innow causes comparatively little dam- is drawn upwards and as the petiole teresting pruning tool was observed age, which doubtless means that rela- slowly and regularly diminishes in in use. It is a diminutive sickle with tively immune varieties have taken size there is little tendency for the a nearly-straight, saw-toothed blade the place of those that were suscep- knife to cut into the petiole and only four or five inches long, set at tible to Baioudh which have been prune away a slice of the edge along an angle on a short metal stem endwith the spine on it. Furthermore ing in a handle. It was observed in The famous Medjhool variety of the spines slant away from the peti- use in pruning leaves from offshoots Tafilalet and nearby regions in south- ole and tend to deflect the knife away and is doubtless used for general east Morocco is very susceptible to from the petiole rather than toward pruning purposes. It is a very efficient tool for its small size and In pruning spines with a down light weight. It might be useful to try, the knife tends to be deflected yet very efficient pruning hook to towards the petiole by the stiff slant- carry in pollinating or in pruning, ing spines and as the petiole steadily placing, or bagging the date bunches

> Aside from its rather heavy weight if any of these pruning tools, will In southeastern Morocco the trunks best fit our needs. Very likely we

> > try than was the form originally ob-

It is obvious from what has been These pruning hooks are made by able to see pollination in progress said above that the opinion commonnative blacksmiths out of large flat the second half of May, 1927, on ac- ly held by the usually well educated files obtained from Europe. At Co- count of the unusually cold spring European officials who exercise dilomb-Bechar the pruning tool is very weather of that year. To my sur- rect authority over the Arabs, that different from the one just described, prise no spine pruning seems to be the Arabs know all that is to be being a slanting, curved cutting done either in Biskra or in the great known about date culture is obviousblade with a slight out-curve, like artesian basin of the Oued Rirh that ly refuted by the fact that the nathe beginning of a hook, near the extends a hundred or more miles to tives of different oases, even in the tip. The cutting edge is about 7 to the south. The natives who were same general region, follow very dif-9 inches long and the upper end of busy pruning off the old leaves and ferent practices and by such contrait is welded to a heavy rectangular cleaning up the trunks preparatory dictory practices as pruning off the iron shank about 34x1/2 inch wide to pollination expressed great sur- leaf spines as done in southeastern and 14 to 15 inches long. The upper prise that anyone would want to Morocco and leaving them all on as 5 inches is fastened in a cylindrical prune off the spines because, as the at Biskra and the adjoining Oued wooden handle about $5x1\frac{1}{2}$ inches, laborers told me, "the spines all Rirh region. They cannot both be

As a matter of fact date culture are used in the same way, that is, on them." Thereupon they climbed has developed more or less independthey are pulled up the petiole rapily up the palms and barefooted and ently in many regions as is proved and skillfully to prune off the spines barelegged moved about freely in the by the wide diversity of varieties and are used with a swinging blow tops to pollinate all the flowers with- grown, methods of pruning, pollinout getting a single scratch from the ation, etc., followed and by the distribution of insect pests and fungous

the work many times faster-prob- barley and now turned out on a large that because American or European

investigators have studied carefully Union Pacific Railway to extreme when I was in North Africa I thought the methods followed by Arab or southern Nevada where they were the sale of Deglet Noors under their Berber cultivators in one region they have thereby learned all there is to know about old world date culture. We must realize that something of value can be learned about the date palm and its culture in almost every different group of oases where centuries of accumulated experiences have built up a certain standardized practice.

*The superb palms of the oasis of Colomb-Bechar, just inside the south-west Algerian frontier, have recently been destructively attacked by the two date scales, Parlatoria scale and Marlatt scale. This infestation was traced to a few of sheets brought scale in this oasis has aroused great fear of the consequences of introducing this pest into the great date plantings of Tafilalet and Oued Dra, both of them already ravaged by the

mysterious Baioudh disease.
On first thought it seems strange that the Parlatoria scale that does very little damage in Biskra or Tunis should prove so destructive in a new region like Colomb-Bechar. The explanation is, however, very simple. In the Biskra region and most other old world date regions the Parlatoria scale has doubtless been established for centuries and natural enemies have developed that hold it in check. In shipping offshoots from Biskra to Colomb-Bechar these natural enemies were lost, as has been done in shipping old world date offshoots to the United States. Two small predactors beetles, Cybocephalus (Nitidulidae) and Pharoscymnus (Coccinellidae) observed to feed on Parlatoria at Biskra have been introduced by an Algerian Government entomologist, A. Balachowski, into Colomb-Bechar They do not as yet give much promise of controlling the ravages of Parlatoria. Doubtless there are other more important natural enemies, posparasitic Hymenoptera, have not yet been observed at Biskra or introduced into Colomb-Bechar that keep the Parlatoria scale insect in control in the older date countries. The biologic control of Parlatoria in the old world has not yet been worked out and urgently needs more study. Apparently there is no effective biologic control of Marlatt scale which works deep down in the crown of the palm well protected from any natural enemies. Marlatt scale, unlike Parlatoria scale, does not injure young palms to any degree but on the other hand it greatly cur-tails the yield of old palms and may finally completely sterilize them so

they produce no crop at all.
**The first week in May, 1927, eleven offshoots of the Medjhool variety were cut from palms growing in a date garden at Bou Denib free from Baioudh and irrigated from a ditch that passed no diseased date palms. These offshoots were found my market, I must decline to assist clean in Washington in June, 1927, but were given careful vacuum fumi-

planted on an Indian Reservation the first week in July, 1927, just two months after being cut. Although several of the offshoots were very small, all lived and are now growing and by February, 1929, they had produced 22 new offshoots. They are, so far as known, the only date palms Nevada and are naturally very in well isolated. As the Baioudh disease is said to appear within two years, at the most, after infection, the Med-jhool palms in Nevada will be known to be free from Baioudh long before any offshoots can be cut from the eleven offshoots originally imported It is necessary to use great caution in buying Medjhool offshoots in Morocco as the offshoots on palms showfrom Biskra some 15 years ago. The though healthy in appearance are awful havoc wrought by Parlatoria said to be certain to show the dread said to be certain to show the dread disease later. Such suspected off-Such suspected offshoots are sometimes cut and sold by ignorant or unscrupulous date growers and are a great source of danger.

DISCUSSION

Mr. Bryan Haywood: What is old age for a Deglet Noor?

Dr. Swingle: The Marlatt scale does practically no injury for the first ten years, but as the palms get older the scale gets worse and the crop is cut down about 1% for the next ten years, and at an increasing rate as time goes on. The actual life were running his place, I would disof a palm in the Old World is cut charge all his men and send to Calidown many years by this scale. There fornia and get \$5.00 a day men. are probably not many palms over These 25c a day men would not fol-100 years old. I think this scale is low his directions whenever his back worth our consideration. You will was turned and would go on doing find the Marlatt scale more and more exactly as their grandfathers had a heavy burden as the trees grow done. I think they get from 10c to older, unless we can by spraying 15c a pound wholesale for their Degcontrol this insect pest.

Mrs. C. D. Clark: Is it a special retail. variety they are growing?

Dr. Swingle: Yes, Deglet Noors, grower? mostly.

Mrs. Clark: How do they compare with our best grade of Deglet Noors?

Dr. Swingle: Well, the best of them are better, although Deglet Noor growers here do not believe it.

Mr. B. K. Marvin: When I was in Algeria, I met a prominent packer, whom you no doubt know, Dr. Swingle. He has a packing house in Marseilles. He asked me about package dates in this country. Recently I had a letter from him making inquiries about how to better establish his market here. I answered that if dates. But, as he was trying to sell in the old plantings?

gation with cyanic acid gas after Dr. Swingle: You would be inter-they recommend thirty feet apart which they were shipped over the ested to know that a few years ago and the newer plantings are set out

own name would build up a market for them. I tried to get large exporters in Marseilles to go into it, but they said they had a good home market for their good dates -- they wanted to sell their cull dates in America.

A Voice: Do they process their dates?

Dr. Swingle: They do now. They have curing rooms very similar to our own.

Mr. D. H. Mitchell: Are these plantations under European control or native?

Dr. Swingle: Under European con-Water costs nothing. trol. have artesian wells that run a steady stream of water, nine-tenths of which runs over the land as waste water, causing a lot of disease. The plantations pay 25c per day for their help. Offshoots cost about 25c to 50c apiece.

Mr. Mitchell: Then it is possible for these people to put good quality dates on our market at a cost of 7c or 8c per pound?

Dr. Swingle: I haven't told the full story. I told this man that if I let Noors-about 20c to 30c a pound

A Voice: Is that net to the

Dr. Swingle: No. The native grower is cheated out of much of it. He accepts an advance from the buyer early in the season and then later in the season regrets having sold his crop so cheaply, and forces the buyer to get the crop off promptly.

Mr. B. S. Boyer: Have they as heavy production per palm in the Old Country as in this country?

Dr. Swingle: No. They do not grow as many per palm, and yet, if we lose 15 pounds out of a 275 pound crop, we worry for a week.

Mrs. Clark: In this new modern I were dealing in coal, I probably method of planting, do they plant would tell him what I could about their trees as closely together as in

Dr. Swingle: No. I brought the French method to this country and Dr. Swingle: You would be inter- they recommend thirty feet apart

tions.

Mr. Marvin: I saw so much Parlatoria in a certain garden it seemed to me they would be doomed in the next five years. What is the history of such gardens?

Dr. Swingle: I watched gardens pick the whole bunch off? for a good many years. Some would 100,000 palms are badly attacked by they cut the whole bunch off.

this way. Except for the cheap Parlatoria. The French government labor, they would grow good dates, sent two commissions to study the I have seen of imported Deglet but the Arab will not follow instruc- scale, and I predict the two little Noors, I found traces of worms. Do beetles they have introduced will they do any fumigating at all? never control this disease there, although it is wiped out about every five years by some natural enemy.

> A Voice: Do their dates ripen all at once, or how does it happen they

Dr. Swingle: With the low grade become white with scale and then of dates in Iraq, they pick the whole some natural enemy (the French bunch, such as the Sayer variety, is highly injurious. I believe the have found two of these natural ene- throwing them on the ground as you leaf makes on an average of a pound mies) would come along and kill the saw in the picture, but the better of sugar a year, and I consider you Parlatoria off. The French brought dates they pick carefully, even the cut off a pound of sugar each time scale into the beautiful easis of Co- Zahidi, which is not a very good va- you cut off a leaf. I know of no lomb-Bechar in Morocco by imported riety, and lower them from the trees place that they prune the leaves offshoots. They are becoming great- on large trays. They pick dates closely. They prune the spines in ly alarmed now by this scale. Over about three times and the last time Morocco, but leave all the green

Mr. Mitchell: In several packages

Dr. Swingle: Yes, but the dates are carried hundreds of miles before being fumigated and sometimes become infected before packing.

A Voice: Which is more injurious -cutting off the spines or the leaves?

Dr. Swingle: Cutting off the leaves leaves on the palm.