

Aluminum Foil

regular locker paper and to the cel-

lophane laminated locker paper.

when the meat was wrapped tightly

so that most air pockets were ex-

cluded. It fits the contour of the

meat and remains in position much

Results of our experiments agree

better than does locker paper.

Aluminum foil proved superior to

W. V. Creuss

It is well established that the storage temperature for frozen meats were compared, with interesting results. should be as nearly constant as possible. It should be 0 Deg. F or lower for longest storage life.

Meats properly aged-not overaged—and well wrapped should keep satisfactorily at a constant 0 Deg. F for the following periods:

- 1. Fresh beef, 12-14 months.
- 2. Fresh pork, 6-8 months,
- 3. Lamb and poultry, 8-10 months,
- 4. Seasoned sausage, 2-3 months,
- 5. Other ground meats-hamburwith those recently reported by Dr.
- ger and lamburger, 4-6 months. J. G. Woodroof in Georgia. There

(Continued from page 1)

In our experiments several wraps per pound of powder in order to assure perfect keeping quality.

Study regarding evacuation of air from the can containing the whole milk powder showed that part of the exvgen was held very tightly by the powder. This part of the oxygen was occluded as air pockets inside each individual spray particle. Considerable time would be required for the diffusion of all the occluded oxygen from these pockets into the free space outside the particles from where it could be evacuated.

It was necessary to maintain the powder under a high vacuum or expose it to an atmosphere of nitrogen or carbon-dioxide for a certain length of time in order to remove the occluded oxygen. About half of the occluded oxygen could be removed in 24 hours and practically all of it would diffuse out in one week.

The practical conclusion from these tests was that a holding time of from 18 to 20 hours was required to bring the total remaining oxygen content of the can with whole milk powder below 5 cc. per pound of powder.

One of the most important problems to make this gas-process a commercial success was that of obtaining perfectly air-tight cans.

When gas packing was first practiced about 25 per cent of the cans were leakers, which had to be repaired or discarded. By close cooperation with the can company through several years it was possible to reduce the leakers to two or three per cent.

Antioxidants

High heat treatment of the fluid milk before drying will produce antioxidants which protect the butterfat against oxidation. The powder invariably takes on a more or less cooked flavor and this seems to change into a stale flavor on storage.

If the whole milk powder is gaspacked, it isn't necessary to give the fluid milk any higher heat treatment than that required for good pasteurization and complete inactivation of that class of enzymes that speed up hydrolysis of fats. This can be accomplished by short time heating to 175 or 180 Deg. F.

In spite of adequate heat treatment of the fluid milk before drying and a perfect gas process of the powder, this will gradually become stale when stored at 100 Deg. F. for several months.

Addition of antioxidants to whole milk powder will protect the butterfat from oxidation for a considerable period of time without gas processing, but it will not prevent development of staleness.

Processing Skim Milk For Baking The processing of skim milk for the production of non-fat dry milk solids depends largely upon what it is to be used for.

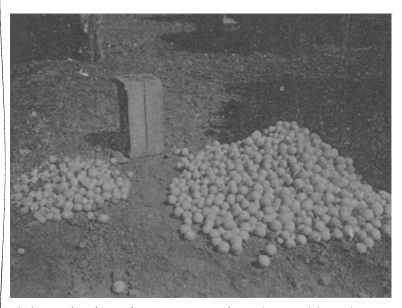
For bread making it is necessary to preheat the fluid skim milk to a

Plant Growth Regulators For Control Of Drop Of Valencias And Navels Subject Of Research

(Continued from page 1)

Analyses of the fruit harvested | In view of these data it appears from trees sprayed with 2,4-D for that it will be possible to incorporate preharvest drop control have shown preharvest drop control into already no undesirable effects on the treat- established spray programs at only ment. No data have been obtained on the additional cost of the plant the storage qualities of this fruit.

growth regulator.



Preharvest drop from Valencia orange trees during the interval September 5 to October 12, 1946. RIGHT, 2,860 fruit from 20 non-sprayed trees. LEFT, 586 fruit from 20 trees sprayed September 5 with 25 p.p.m. 2,4-D, two weeks after initiation of the heavy drop

Decreases from 50 to 65 per cent in preharvest drop of grapefruit were also obtained with water sprays of 2.4-D.

2,4-D In Combination

Preliminary tests have indicated that 2.4-D is compatible and effective when applied in combination with other commonly used spray chemicals such as zinc, manganese, or copper in copper bordeaux sprays.

Used in conjunction with oil sprays for pest control it reduced leaf drop as well as fruit drop. Other exploratory tests showed that preharvest drop reduction was obtained when 2,4-D sprays were applied either with a spray-duster or as a fog.

Investigations On **Control Of Codling** Moth On Walnuts

(Continued from page 1)

DDT has been applied, and the walnut aphid population has, on occasions, developed to destructive levels where the sprays have not been thoroughly and evenly applied.

Continued extensive investigations of DDT will be conducted in 1947, but to the present time no spray program involving DDT can be safely recommended.

An Insect Confused With Codling Moth

Over most of the Sacramento Valley and in other areas such as the fairly high temperature of about 190 Napa Valley the Catalina Cherry

The cost of the 2.4-D in 20.000 gallons of an 8 p.p.m. spray is about \$1.90. Under average conditions this would be sufficient to treat a 10 acre grove.

An 8 p.p.m. 2,4-D spray has been found to reduce preharvest drop 30 to 65 per cent with no apparent injury to either young or mature leaves but at present it is recommended for limited trial only.

Sprays containing between 8 p.p.m. and 25 p.p.m. generally gave a greater reduction but resulted in various degrees of curling or buckling of young "soft", expanding leaves. With continued growth there was a tendency for these leaves to regain their normal shape. In all cases, the subsequent flush of leaves were normal. Curling of young leaves can be minimized when using high concentration 2,4-D sprays-above 8 p.p.m. -by spraying between growth flushes. These sprays have no visible effects on mature leaves.

Studies in Progress

Data now being obtained indicate that 2,4-D may be effective in reducing drop of Valencia oranges even when applied six months before the usual preharvest drop occurs. If this is confirmed it increases the feasibility of applying 2,4-D in conjunction with other spray treatments as well as applying it between flushes of leaf growth.

In view of the injurious effects of extremely high concentrations-75 p.p.m. or more—it is clear that, "If a little is good, more is better" woud be disastrous in the case of 2,4-D

Considering the fact that 2.4-D achieved fame as a "plant-killer".



Beef properly aged and well wrapped should keep satisfactory at 0 Deg. F for 12 to 14 months. The choice and application of wrapping materials are impor-tant factors in the successful storage of frozen pack meats.

chiefly with various pretreatments meats wrapped in locker paper. There of meats, various wrapping mater- was considerable drying and some ials and various packages.

Cold Kippering

Lamb chops, beef steaks and pork chops were given a very brief coldsmoke treatment. The period of exposure was 30 minues. There was practically no drying of the meats. The surface became rather gray in color and there was no cooking effect. They were wrapped in plastic surfaced paper, or packed in plastic bags.

The smoked meats were very pleasing in aroma and flavor after frying or broiling-even after 17 months of storage at 0 Deg. F. The untreated meats used as checks had long since became rancid or stale or both.

Chicken similarly treated is very pleasing in aroma and flavor, but the inum foil bags-not laminated to experimental packing has not been stored long enough to ascertain the effects of kippering on keeping quality.

Theoretically, this treatment should be effective on poultry, fish, and meat.

Dipping Experiments

Samples were dipped in several anti-oxident solutions before freezing.

The technique used consisted in $\begin{bmatrix} 525\\ per. \end{bmatrix}$

staling of odor and flavor when cellophane was the wrapper. Meats and

chickens wrapped in aluminum foil were still in excellent condition with practically no drying or staling after being stored for one year at 0 Deg. F. The total relative quality scores were: with the basis of aluminum wrapped chicken as 100; cellophane, 75; locker paper, 50.

Aluminum foil appears to greatly retard most of the drying and staling due in part to enzyme action and in part to oxidation, including rancidification.

Other Pliable Materials Compared Various plastic film bags, laminated bags, two kinds of rubber bags, frozen food cartons with and without plastic bag liners, and pure alumpaper-were compared as containers for hamburger, roast beef and lamb chops.

After 11 to 17 months storage meats in all of the plastic and plastic lined bags were in better condition than those wrapped in locker paper.

In general, rubber latex bags appeared to be the best of the bags used. Several plastic lined paper bags were superior to wrapping pa-

Recent experiments have dealt | was much drying and staling of the

fication.	periment Station.	flavor, texture and keeping quality of	to develop a worm resistant strain.	***** 50
and (11) be easily marked for identi-	Technology and Biochemist in the Ex-	solids to bread not only improves the	worm is being studied in an attempt	with or without credit
be of good strength before freezing;	W. V. Cruess is Professor of Food	The addition of non-fat dry milk	Resistance of Sweet Corn to ear	Any part or all of this material may be used with or without credit
necessary; (9) be grease proof; (10)		product from day to day.		of Agriculture, 331 Hilgard Hall, Berkeley 4, California.
heat sealable, although this is not	would be eliminated.	importance to obtain a uniform	in the Experiment Station, Davis,	sent to the University of California College
(7) not adhere to the meat; (8) be	tangular cans were used this fault	matic heat control is of tremendous	Helge Shipstead is Research Associate	agricultural research, will be sent free to any resident of the State in response to a request
possible against moisture vapor loss;	with meats wrapped in paper. If rec-	ment available and the use of auto-	and riboflavin.	California Agriculture, progress reports of
(6) protect as nearly completely as	space in the locker in comparison	It also depends on the type of equip-	considerable quantities of thiamin	W. G. WILDEEditor
easily; (5) not be prohibitive in cost;	cans is the fact that they waste some	which again depends on the season.	milk proteins and minerals, besides	Agricultural Information
brittle at 0 Deg. F; (4) be applied	A disadvantage of both jars and	with the heat stability of the milk	nutritive value by adding valuable	HAROLD ELLISDirector,
and break easily; (3) not become	room for expansion on freezing	effect of this heat treatment varies	the bread but it also increases the	Experiment Station.
with meat juices it will not soften	to the shoulder of the jars to allow	densed skim milk before drying. The		published monthly by the University of Cali- fornia College of Agriculture, Agricultural
high wet strength so when it is wet	water—to prevent air pockets—only	on the heat treatment of the con-	comologist in the Experiment Station,	Progress Reports of Agricultural Research,
be odorless and tasteless; (2) possess	case it was necessary to fill with ground meat or meat pieces and	fat dry milk solids depends largely	fessor of Entomology and Assistant En- tomologist in the Experiment Station,	Established December 1946
must be non-toxic and should: (1)	ordinary Mason fruit jars. In this	The water-binding quality of non-	W. W. MiddleRauff is Assistant Pro-	······································
A satisfactory wrapping material	Similar results were obtained with	is uniform.	tomologist in the Experiment Station.	CALIFORNIA AGRICULTURE
Wrapping Materials	were still in very good condition.	water-binding quality of the powder	fessor of Entomology and Assistant En-	
expensive and readily available.	after more than 24 months storage	greater importance to him that the	A. E. Michelbacher is Assistant Pro-	Citrus Experiment Station, Riverside.
the acid would be sufficient. It is in-	Several cans of hamburger opened	binding quality, but it is of even	possion and.	H. Z. Hield is Laboratory Technician,
dicate that a 0.5 per cent solution of	months in the formal experiments.	milk powder with a miximum water-	crop at the earliest possible date.	periment Station, Riverside.
of the wrapped meats. Other tests in-	mesh havor and mesh odor for 17	Bakers want to use a non-fat dry	reduced by harvesting the walnut	ology and Plant Pathologist in the Ex-
retarding staling and rancidification	They retained their fresh color,	loaf volume.	Damage by this pest can best be	L. J. Klotz is Professor of Plant Path-
locker plants. It aided materially in	meats kept extremely well.	heat treatment will result in a small	control the Catalina Cherry Moth.	siologist in the Experiment Station, Riverside.
the greatest practical value for use in	cally—air tight—after filling the	fat milk solids made with inadequate	against the codling moth will not	W. S. Stewart is Assistant Plant Phy-
-citric acid dip appeared to have	spaces, and the can sealed hermeti-	wants a bread with large loaf volume. It is recognized that the use of non-	Spray programs that are directed	
periments the dilute-0.5-1 per cent	tin cans, with practically no air	The commercial baker always	in the growing season.	job at hand.
Of the dips compared in these ex-	roast beef were filled tightly into	drying.	this pest does not occur until late	than is necessary to accomplish the
storing.	When hamburger, lamburger and	10 minutes, both for roller and spray	attacking walnuts. Infestation by	temped to use more of this substance
draining, wrapping, freezing and	Tin Cans and Glass Jars	Deg. F. with a holding time of about	ling moth, is the most serious pest	is is unlikely that anyone will be
dipping the meats in the solution,		Dog II with a halding time of shout	Moth, often confused with the cod-	