HOME AND FARM MAGAZINE SECTION

Demands Net Weight of Apples

Count of Apples in Box Not Sufficient, Is Ruling .- Fruit Men Fear It Will Work Hardship.

HE Department of Agriculture practical fruit man in every respect, in boxes is insufficient to insure knowledge of the contents.

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Under the Federal Food and Drugs Acts as amended March 3, 1913, and "The fruit growing interests of the with regulations of Food Inspector De- country are wholly unprepared to comcision 154, the contents of a fruit box must be given in quantity on outside of box. In section 8, paragraph 3, under "Food" as amended by act of is ready to move, will cause a tremen-March 3, 1913, clause A' reads, "Ex- dous hardship on fruit growers and incept as otherwise provided by the regulation, the quantity of contents in all cases of food, if terms of weight, measure of numerical count, on the outside of the covering of container usually delivered to consumer." And in (B) "The quantity of the contents so marked shall be the amount of food in the package." And in (C) "The quantity of contents shall be so stated in terms of weight or measure unless the package be marked with numerical count giving accurate information as to the quantity of the food in the pack-' Clause (H) states that the quanage. tity must be given in a minimum of weight, measure or count, for example, "minimum weight 160 oz." "The statement must approximate the actual quantity and there shall be no tolerance below the stated minimum.'

When the provision was rendered it was believed by the grower and expert shippers and by the dealers themselves the counting numerically would be sufficient to achieve the protection at which this bill was aimed, and at the tude, as taken by the Government on partment, are talking to farmers north. same time not place a serious obstacle this subject, is wholly unwarranted,' in the way of grower and shipper.

Out of a Clear Sky. Out of a clear sky comes the announcement from one of the acting tecretaries of the Department of Agriculture, as evidence of the interpretation of that department of the provi sion in respect to fruit, that "A statement of the number of apples or pears contained in a box is not a satisfac tory compliance of the Federal Food and Drugs Act as amended by the act of March 3, 1913, or with the regulation 29 as amended by Food Inspec tor Decisions 154, inasmuch as it does not give accurate information as to the quantity of food in the package. That package contains.' there is nothing in such a statement to indicate whether the apples are small or large, and nothing that indicates the capacity of the box.

A. P. Bateham, vice-president of the to use same if no relief is forthcom-Northwestern Fruit Exchange, and a ing.

Sov Beans

hands down an opinion that the has already started the ball rolling to numerical count of apples or pears find the exact status of the situation. and if possible a remedy for the hardship, which he says will undoubtedly be worked by a measure so radical. ply with such conditions," said Mr. "The requirement, an-Bateham. nounced as it now is, just as the crop evitably result in wide confusion.'

To Try to Change.

Mr. Bateman proposes to reach the secretary of the Department of Agriculture and endeavor to induce him to act in accordance with the reasonable expectations of the fruit interests. A great many fruit men passed opinion on this measure and assumed that its intentions were perfectly plain, considering it settled that the numerical count would be sufficient. The same view was entertained by all the inter ests working for the standard apple box bill, also, or undoubtedly they would have taken it into consideration. Mr. Batcham is of the opinion that

a relief would be experienced if the position were modified to the extent of allowing the numerical count in apple presented together with explanatory boxes not smaller than the standard lectures, by officials of the Department Raker, or 101x111x18 inches inside of Agriculture. At the same time primeasurements. But as it seems to stand vate lecturers in the employ of motionat this time, something must start or picture companies, but working with the something else will stop. "The attisaid Mr. Batcham. "In all my experi- of pictures are also showing them just ence as grower and shipper I have how to obtain the best results. It is bedeceived as to quantity."

Rogue River affiliation that if abso- mation. lutely necessary they would mark boxes all fruit is bought and sold by them on its merits, and they know, perhaps

The Northwestern Fruit Exchange have agreed with Mr. Rose on the adoption of the 40 lb. standard and have notified all their affiliated exchanges

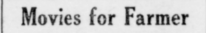
Comparatively few varieties of soy beans are now on the market. Of those for both hay and seed production, the films, Wilson and Peking are recommended

the crop being an important one in low is valuable. many parts of the country. Well-cured soy bean hay is equal to thorough preparation as land for corn. gressive methods of raising stock and alfalfa hay in palatability and feeding Soy beans do well on a sod. A mixture preventing eattle disease. Proper value. For a brief period soy beans of 400 pounds of acid phosphate and 100 methods of dairying and the shipping

is not the record of production for land. Her plot was only 50 by 52 feet. Of course, she had the best land, the best of direction, and the best markets. 'Oh, tribute the salt evenly. I enjoy it so much,' she told me when I protested that she might be working too hard with all her school work besides 'I don't make hard work out of either my school work or my garden.

"General profits from a garden, of course, can not run anything like this though sometimes wonderful profits can be made by the discovery of some little special crop to meet a special demand in a location of normal scarcity. A boy or girl might, for instance, pretty nearly control a supply of some such thing as mint, or water cress, in a district where they were not common. Seeds and high bred poultry are other possibilities for a small plot of land.

"This little girl in Cleveland was able to get quality prices. She showed me one strawberry 5% inches in circumference, weighing three ounces, almost big enough to slice up like a tomato. I am not sure that children are particularly adapted to quality production, but I think that the best educational results are obtained by making the effort in that direction."



NOVING PICTURES are being used to instruct for

the United States in progressive methods of agriculture. They are being approval and co-operation of the de south, east and west, and with the aid never heard a buyer complain of being lieved that this new method of demonstration will be vastly more effective

Supplementing the above the Ex. than the old plan of distributing printchange has received advice from a ed bulletins conveying the same infor-

The importance to the country at '42 lbs.'' However, Conrad Rose of large of this new work of the Depart-Wenatchee contends that 40 lbs. is more ment of Agriculture must appeal to the in line and that: "Buyers and deal- imagination of everyone. The scope of ers understand that this marking will what the department may be able to be done to comply with the law, and accomplish in the way of providing subjects for the moving-picture plan of education is almost unlimited. Not only better than anyone else, just what the does the department itself demonstrate by direct appeal to the eye what im-

provements are possible to agriculturists and stockmen, but it broadens its field by aiding private moving-picture concern to present its films for the benefit of the public in cities and towns, as well as in rural districts. Edu-

eational institutions such as agricultural colleges, universities and public schools are to be provided with

At present the Bureau of Animal Infor the full season; for a shorter season, dustry of the Department of Agricul-Soy BEANS are well adapted to the the Ito San and Ebony are well suited. ture is using six moving-picture films soil and climate conditions of a For green manuring or sowing in corn at in conenction with the lectures of its large section of the United States, the last cultivation, the Mammoth Yel- demonstrators and field workers, who travel from place to place instructing

Soil for soy beans should receive as producers in the best and most pro

HINTS ON BUTTER MAKING.

and he can understand butter making.

good cream if the butter maker does

The poorest butter can be made from

The causes of foaming are: Sweet

cream, churn too full and insufficient

agitation.

on the form, where the control of

all conditions is under one man,

Added butter color does not have any effect upon the mottles.

Work the butter only enough to dis-

hands. Use wooden paddles.

feetly clean, using hot water with some good washing powder.

POTATOES IN POTS.

tatoes next season plant the tubers of any good early variety in pots and start them in the house. Four or five inch pots can be used, filled only about two-thirds full of soil, leaving room for a top dressing of soil to be supplied as the plants grow, after the manner of hilling up potatoes when grown in the One potato is sufficient for garden. each pot.

Time the planting so the plants will be well started in the pots when they are to be transplanted in the garden at the time the tubers are usually planted outdoors.

If there is a well ventilated, cool light place, such as a cold frame or cool greenhouse, in which to grow them potatoes can be raised in pots and full ized tubers developed very much earlier than the first crop from the garden.

Ten inch pots will be sufficiently large. Rub off all the eyes except the strongest for pot culture.

Right.

Mrs. Mason's colored washerwoman, Martha, was complaining of her husand's health.

"Why, is he sick, Martha?" asked Mrs. Mason.

"He's ve'y po'ly, ma'am, ve'y po'ly," answered the woman. "He's got the exclamatory rheumatism."

"You mean inflammatory, Martha," said the patron. "Exclamatory means to ery out.

"Yes, ma'am," replied Martha, with conviction; "dat's what it is. He hollers all the time."

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Do not touch the butter with the

Keep churn and butter utensils per-

To secure an early supply of new po-

make an excellent pasture, especially pounds of muriate of potash applied at of milk and other cattle products are desirable for hogs. Soy beans may be the rate of 250 to 100 pounds per acre also beeluded in this educational moveused satisfactorialy for soiling and en- is recommended. ment. silage.

The seeds of sov beans contain as much protein as linseed meal, and almost as much as cottonseed meal. Feedinig trials indicate that soy bean grain in a large measure may take the place A NY CHILD can have a thousand of concentrated feeds for all classes of A dollars saved up by the day he is stock.

Soy beans yield from 20 to 30 bushels of seed per acre, and from 2 to 4 square and if his school and community ples of the art. can furnish him the right kind of intons of hay.

the soil by increasing its store of ni- in making the most of the land.

trogen and by correcting its physical This is the declaration of Dr. Hodge, Hard churning may be caused by condition. Where red clover fails, or is professor of Social Biology in the Unifoaming, thin crean, or cream too cold, not adapted, soy beans may be substi-tuted. The crimson clover crop may first men in the United States to work tation, and when cows are fed only dry be followed the same season by soy out the school garden system. This he feeds.

Cream should always be strained into in one year on the same land. the head of a department in Clark the churn so there will not be white curd particles in the butter.

Stop churing when the granules are erop after wheat, early potatoes or other lieves should form a portion of the about the size of wheat. early maturing crops. Soy beans have child's education anyway, and the profit Wash out the buttermilk instead of a wider use than eew peas, are a richer of \$50 or so a year to be put out at in- trying to work it out.

feed, are more easily cured for hay or terest, would be pure gain. harvested for seed. Soy beans have "I have a little girl in Cleveland," tribution of salt or the presence of

yielded decidedly more seed than cow says Dr. Hodge, "who made \$250.83 curd. They can be prevented by washpeas. Soy bean varieties range in ma- out of a back yard garden patch last ing out the buttermilk thoroughly and COLUMBIA DAIRY SUPPLY COMPANY

turity from 70 to 140 days. year. I am not at all certain that this working the salt in better.

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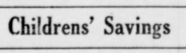
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PORTLAND, OREGON



twenty-one if his parents or others

will loan him a piece of land fifty feet not understand the underlying prinei-

The growing of soy beans improves struction, guidance and encouragement

beans, thus producing two forage crops did in Worcester, Mass., where he was

On account of their rapid growth, soy University.

beans are admirably adapted for a catch All this nature work Dr. Hodge be-

Mottles are caused by an uneven dis-