

The United States Food Administration says:

# "SAVE FATS"

Animal Fats are used for Feeding Fighters and Making Ammunition.

This is the way you conserve fats:

**Use more Vegetable fats, Peanut Butter, Fowl and Fish, Vegetables, Cheese, Etc.,**

Always the Best, and, Not a Cent More; the Article, the Quality, and, the Price, tell the whole story.

## MARCH PRICE LIST

### CANNED VEGETABLES

Royal Blue Corn, per can,	\$ .15
Glen Valley Corn, per can,	.16 2-3
Otter Corn, per can,	.21 1-2
Golden Elk Tomatoes, per can,	.16 2-3
Tip Top Tomatoes, per can,	.16 2-3
Otter Tomatoes, per can,	.22 1-2
Parker Tomatoes, per can,	.20
Pioneer Tomatoes, per can,	.20
Empsons Stringless Beans,	.16 2-3
Mile High Stringless Beans,	.16 2-3
Spinach, per can,	.28
Sweet Potatoes, per can,	.29
Pumpkins, per can,	.20
P. & G. Asparagus, per can,	.20
P. & S. Asparagus Points, per can,	.22
P. S. Asparagus Tips, per can,	.38
Otter Asparagus Tips, per can,	.37

### CANNED FRUITS 2 1/2 SIZE

July Apricots, per can,	\$ .27
August Y. C. Peaches, per can,	.27
August Y. C. Peaches, sliced, per can,	.27
August Pears, per can,	.27
August Apricots, per can,	.27
Otter Pineapple, per can,	.28 1/2
P. S. Pineapple, per can,	.30
Otter Peaches, per can,	.28
Otter Apricots, per can,	.28
Otter Pears, per can,	.28
Otter Green Gage Plums, per can,	.28
Otter Cherries, per can,	.32 1/2
P. S. Cherries, per can,	.35

### CANNED FRUIT No. 2 SIZE

Otter Brand Strawberries, per can,	\$ .27
Otter Brand Raspberries, per can,	.27
Otter Brand Blackberries, per can,	.27
Otter Brand Loganberries, per can,	.27
Otter Brand Prunes, per can,	.27
Otter Brand Pineapple, per can,	.25

### DRIED FRUITS

Italian Prunes, per lb.,	\$ .15 1-2
Petite Prunes, per lb.,	.11 1-2
Pears, per lb.,	.18
Peaches, per lb.,	.19
L. M. Raisins, per lb.,	.14 1-2
Unbleached Seedless Raisins, per lb.,	.16 2-3
Bleached Seedless Raisins, per lb.,	.18
Black Figs, per lb.,	.15
Apricots, per lb.,	.26
Loganberries, per 1/2 lb. package,	.20
Black Raspberries, per 1/2 lb. package,	.20
Pitted Cherries, per 1/2 lb. package,	.20
Seeded Raisins, 1 lb. package,	.15
Seedless Raisins, 1 lb.,	.18
Tea Garden Syrup 1/2 gallon can,	.95
Tea Garden Syrup, 1 gallon can,	1.85
Tea Garden Syrup, 2 gal., full measure,	3.35
Tea Garden Syrup, 4 gal., full measure,	6.50
Caramel Syrup, 1/2 gal., full measure,	.85
Caramel Syrup, 1 gal., full measure,	1.60
Caramel Syrup, 2 gal., full measure,	3.00
Caramel Syrup, 4 gal., full measure,	5.75
Poppy Syrup, 5 lbs. net contents, can,	.75
Poppy Syrup, 10 lbs., net contents, can,	1.45
Uncle John Syrup, Cane & Maple, Medium size can,	.55

### CANNED FRUIT No. 10, NOMINAL GALLON

H. & G. Apricots, can,	\$ .78
H. & G. Peaches, can,	.75
H. & G. Plums, can,	.66
H. & G. Apples, can,	.63
H. & G. Grapes, can,	.63
H. & G. White Cherries, can,	.95
H. & G. Pumpkin, can,	.55
H. & G. Rhubarb, can,	.57
H. & B. Blackberries,	.97
H. & G. Loganberries, can,	.85
H. & G. Pineapple, can,	.95
H. & G. Raspberries, can,	1.08

### MISCELLANEOUS CANNED GOODS

Columbia River Shad, can,	\$ .24
Otter Brand Tuna Fish, can,	.27
Pink Salmon, No. 1 Tall can,	.22 1-2
Otter Salmon, No. 1 Tall can,	.23
P. S. Salmon, No. 1 Tall can,	.32
Otter Brand Oysters, No. 1 size can,	.16 2-3
Otter Brand Oysters, No. 2 size can,	.32
A. & L. Brand Oysters, No. 1 size can,	.16 2-3
A. & L. Brand Oysters, No. 2 size can,	.32
P. S. Brand Oysters, No. 1 size can,	.28
P. S. Brand Oysters, No. 2 size can,	.55
Pierces Pork & Beans, small can,	.12 1-2
P. S. Brand Pork & Beans, small can,	.15
Festival Pork & Beans, medium can,	.20
Thelma Pork & Soya Beans, small can,	.12
Carnation Evaporated Milk,	.16 2-3
Sego Evaporated Milk,	.16 2-3
Shrimps, can,	.15
Sauer Kraut, can,	.22 1-2
Dill Pickles, can,	.25
Lye Hominy, can,	.20
Uncle John Syrup, Cane & Maple 1/2 gallon can,	1.05
Uncle John Syrup, Cane & Maple, 1/2 gallon can,	1.95
Cypress Molasses, 1/2 gallon can,	.65
Sorghum, 5 lbs., net contents, can,	.70
Honey, 10 lbs., net contents, can,	2.15
Tea Garden Strawberry Preserves, No. 2 tin, can,	.55
Tea Garden Raspberry Preserves, No. 2 tin, can,	.55
Tea Garden, all other preserves, No. 2 tins, can,	.45
Folgers Baking Powder, 1 lb. can,	.45
Folgers Baking Powder, 2 1/2 lb. can,	1.05
Folgers Baking Powder, 5 lbs., can,	2.00
Schillings Baking Powder, 1 lb., can,	.50
Schillings Baking Powder, 2 1/2 lb., can,	1.25
Schillings Baking Powder, 5 lbs., can,	2.25
White Beans, per lb.,	.15
Bayo Beans, per lb.,	.15
Pink Beans, per lb.,	.15
Lima Beans, per lb.,	.15
Red Mexican Beans, per lb.,	.15
Rice, per lb.,	.10
Matches, per box,	.05
Crystal White Soap, per bar,	.06 1-4
Swifts White Soap, per bar,	.06 1-4
Above Soaps, 17 bars for,	1.00

**These are CASH PRICES.**

No Long Credits Will Be Given

**After March the 1, 1918**

MAIL ORDERS PROMPTLY ATTENDED TO

**I. SCHWARTZ, Burns, Oregon**

## New Subscribers

Since Dec. 1, 1917

Burns Commercial Club	Residence	Newell, Devera,	Residence
Brough, Rev. Lyman,	Ranch	Ninety-Six Ranch	Ranch
Baker, Tim.,	Ranch	Peabody, Ralph,	Ranch
Cobb, G. M.,	Residence	Richardson, Jas.,	Residence
Chow Lee,	Restaurant	Ralston, E. E.,	Residence
Club Cafe,	Ranch	Randall, Platt,	Residence
Clemens, Glen,	Ranch	Shireman, H. C.,	Residence
Christensen, Henry,	Ranch	Sawyer, Frank D.,	Ranch
Chap, John,	Ranch	Smith, Chip G.,	Residence
Doeagan, J. J.,	Office	Sutton, Wm.,	Residence
Felton, H. E.,	Residence	Smith, Chester B.,	Residence
Groff, Frank,	Ranch	Stewart, Wm.,	Ranch
Hanley, Alex,	Ranch	Welch, F. W.,	Residence
Kewler, W. H.,	Residence	Wheeler, Burt,	Residence
McGuire, John,	Residence	Weaver, Ralph,	Crane, (Mrs.)
McGuire, John,	Garage	Young, Clarence	Residence
McLaren, Will,	Ranch		

**INTER-MOUNTAIN T. & T. CO.**

J. E. WESTON, Sec. at. l Gen. Mgr.

### HOW TO PRESERVE EGGS.

Use of Waterglass Solution Is One of the Best Methods—Lime-water Is Also Good Preservative.

Surplus eggs, preserved in the spring, will supply the home with good eggs in the fall and winter, when eggs are hard to get and are high-priced.

Eggs to be preserved must be fresh, and should be placed in the preserving container as soon as possible after they are laid. One of the best methods of preserving is by the use of waterglass, a pale yellow, odorless, sirupy liquid that can be bought by the quart or gallon from the druggist or poultry supply man. It should be diluted in the proportion of 1 part of a waterglass to 9 parts of water which has been boiled and allowed to cool. Earthenware crocks or jars are the best containers, since their glazed surface prevents chemical action from the solution. The crocks or cans should be scalded and allowed to cool before they are used. A container holding 5 gallons will accommodate 15 dozen eggs and will require one quart of waterglass.

Half fill the container with the waterglass solution and place the eggs in it. Eggs can be added from day to day as they are obtained, making sure that the eggs are covered by about 2 inches of waterglass solution. Cover the container and place it in a cool place where it will not have to be moved. Look at it from time to time, and if there seems to be danger of too much evaporation, add sufficient cold boiled water to keep the eggs covered. Eggs removed from the solution should be rinsed in clean cold water. Before they are boiled holes should be

pricked in the large ends with a needle to prevent them from cracking.

Lime-water also is satisfactory for preserving eggs and is slightly less expensive than waterglass. A solution is made by placing 2 or 3 pounds of unstacked lime in 5 gallons of water which has been boiled and allowed to cool, and allowing the mixture to stand until the lime settles and the liquid is clear. The eggs should be placed in a clean earthenware jar or other vessel and covered to a depth of 2 inches with the liquid. Remove the eggs as desired, rinse in clean, cold water, and use immediately.

### GRASSHOPPER EGGS SHOW SIGNS OF INCUBATION.

Although The Times-Herald has promised some grasshopper eggs for incubation purpose some weeks ago, none have been received. However, it is learned by conversation with one individual who has been stirring his patch of eggs that there are signs of incubation and this is also reported from a "batch" Jake Welton has been experimenting with in his store.

Waldo Geer was in this office yesterday and states he has the promise of a government man to assist in the eradication of these pests and that he will likely be on the ground by April 1st. In the meantime, don't get the notion that the weather has destroyed the eggs on your place for it is more than likely it has not disturbed them to any noticeable extent, besides if it has to the extent of three-fourths of the deposit, there are enough left to eat up all the crop you can possibly raise so get busy.

## LIBERTY THEATRE

Sunday and Monday, March 3rd and 4th

### RETRIBUTION

Overtakes the woman who neglects her home and tries to find her happiness elsewhere in the

**WILLIAM FOX**

Photoplay

### "JEALOUSY"

The character of the woman, as taken by

**Valeska Suratt**

has all the fire and vivid power of real life

W. S. Davis wrote and directed this feature production