

SHIPPERS OF WOOL

Movement to Date is Nearly 118,000 Bales.

BUYING IS STILL ACTIVE

Market Shows No Improvement.

English Trade Quiet, According to Mail Reports - Western Wools in the East.

Good progress is being made in getting last year's crop covered in this state. Since the season opened about 118,000 bales of wools, of all growths, have been shipped out of Oregon, and it is estimated that from 20,000 to 22,000 bales of 1907's wool will be shipped in the first half of the year.

Table with 2 columns: Month, Bales. Rows include September, October, November, December, January, February, March to date.

Trading in the last few days has been lively and prices have been wide ranging, according to quality. The highest price reported paid was \$3 1/2, which the E. C. Horst Company gave for the Dental lot of 7 bales at Astoria. Other purchases were as follows: Charles Coucher, Woodburn, 105 bales to Joe Harris at \$2; Schwab lot of 30 bales and Van Hatten lot of 111 bales at Mount Hood to Kohn, Nels at \$3; Ruchel lot, Salem, 40 bales to Dorcas Bros. at \$2; Ingram lot, Hillsboro, 80 bales to A. J. Hay & Son at \$2; John McKay, Astoria, 300 bales to Horst, Bents at \$4 1/2; O. R. Rider, Independence, 67 bales, to Harry L. Hart at \$2. Mr. Hart also bought two other lots of wool from Independence at \$4 1/2 and \$4 1/4, and 200 bales from Portland dealers at 2 1/2 to 4 1/4. Besides 174 bales of olds at 1 1/2 to 1 3/4, and 106 bales of 1907's wool secured 200 bales of 1907's at 4c and several lots of olds at various prices. It was said yesterday that the Hefer, Portland, lot of 106 bales to Horst, some time ago at \$4 1/2, 450 bales have now been taken in.

The latest English hop trade reports are as follows: Wild, Neame & Co., London—Trade continues very quiet and there is no appreciable alteration in values. The market is generally steady. Inquiries for useful copper hops continue, but the demand is restricted chiefly to present requirements. Values remain unchanged under present rates. W. H. & H. Le May, London—Several parcels of the good medium hops have changed hands during the past week, and stocks are becoming very low. The market is now very narrow. The exceedingly low prices now ruling are very tempting to consumers to cover themselves against eventualities. J. H. Meredith & Co., Worcester—Purchasers of Worcester hops still exercise great caution and only buy on a hand-to-mouth basis. The market is very low. The price of hops is becoming scarce, and quality is becoming scarce, and are firmly held by growers, but for the lower grades offers under present rates would probably be accepted. Last week 42 packets of growers' hops passed the public scales.

CEREAL MARKETS IN JAPAN.

American Flour Trade is Dull—Reduced Imports of Rice. Consul-General Henry B. Miller forwards from Yokohama the following Japanese newspaper extracts in relation to the trade in rice. The market is depressed so far as the Kobe market is concerned. The stock brought over from last year was about 100,000 tons. Through the year, not large, the increasing production of rice in this country (Japan) and the reduction of freight on flour from America seems to have discouraged dealers. On the resumption of business on Saturday, no dealing to be noted was done, with the exception of about 100 bags shipped by the Mitsui & Co. In reference to the export and import of rice, a contemporary observer states that the export of the grain reached its highest point in 1906, when the total shipment amounted to 17,335,000 koku (Koku—about 5 bushels). Since then the export has gradually decreased, and the shipment last year did not amount to more than 13,670,000 koku. The import of rice, which reached the highest point in 1906, when it amounted to 1,000,000 koku, has shown a decided decrease, the import for last year being only 2,488,572 koku, due, no doubt, to the heavy duty imposed.

OREGON ONION CROP NEARLY GONE

Only Ten Cars Remain Unsold in the State. Market Firm. Only ten cars of Oregon onions remain unsold out of a total crop of nearly 500 cars grown in the state. Reports made at yesterday's meeting of the federated Onion-Growers' Association showed three cars remaining at Sherwood, five at Beaverton, one at Cedar Hills, 30 sacks at Mitchell, 40 sacks at Tualatin, and small scattered lots at other points in the valley. The remaining supply will not last much after the end of this month and the market rules very tight.

The growers present at the meeting expressed their indignation against the local jobbers and brokers who are bringing in Japanese and other foreign onions, trying to break the Oregon market. The trade, however, must have supplies, and as the Oregon crop is about exhausted, they ordered the foreign onions to be kept coming until the Oregon crop and California onions arrive. Nearly all of the first shipment of Japanese onions has been sold out of town, and of the supplies stock ordered, the greater part has been moved to Alaska buyers here and on the Sound.

STRONG EASTERN DEMAND FOR OATS

Reduced Rate From Valley Points Will Go Into Effect Next Month. The oats market rules very firm on account of the Eastern demand. The low railroad rates recently put into effect have been the salient feature of the East will be extended on April 15 to Willamette Valley points, and will probably result in an entire clean up of the oats supply in this section earlier than expected.

PREPARING TO SHEAR IN YAKIMA

Oregon and Territory Wools in the Eastern Markets. Preparations are being made in the Yakima Valley for the sheep-shearing season, which opens in a short time. At Kiona, Pryor & Son have a hand-shearing outfit which will handle about 800 sheep. At Prosser the Wright Company has a similar plant, with about the same capacity. At Outlook a machine shearing plant is being set up which will remove the wool from various bands of mutton sheep for the Frye Fruit Company of Seattle. Coffin Brothers will shear 600

sheep at Kennewick, commencing April 15, and other sheep-owners are preparing to get the shears in various parts of the country. Coffin Brothers, James Butler and many other sheepshearers report an unusually good lambing season, due largely to the mild winter weather. Stanley Coffin states that a band of 6000 of his ewes which wintered at Kennewick will average more than 120 per cent increase. According to mail reports from Boston a sale of 12,000 pounds of fine Eastern wool, secured at 64 cents, was the only transaction made public in Oregon wools during the week. In territory wools there was a fair amount of activity, and so far as the sales made public are concerned, the market is steady. There were plenty of rumors of low prices being accepted, one of them being that a large line of fine and fine medium, good wool, and either Idaho or Wyoming, had been cleaned up on the secured basis of 50c. It is said there is no truth in the report, but undoubtedly there has been sales on that basis but they were of wools of poor quality and probably brought under the circumstances, all they were worth.

The largest purchasers by any one buyer, made during the past fortnight, have been largely on the secured basis of 50c and slightly higher for strictly fine. This week there are reported sales of 20,000 to 25,000 pounds each on the basis of 53 to 64c for fine and fine medium. One man sold 200,000 pounds in various sized lots of fine and the medium at 37 to 38c in the gross, the top secured basis being 60c. Other transactions of the week include 50,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at 50c; 100,000 pounds of Idaho wool at 50c; 100,000 pounds of Montana wool at 50c; 100,000 pounds of Colorado wool at 50c; 100,000 pounds of Utah wool at 50c; 100,000 pounds of Wyoming wool at 50c; 100,000 pounds of New Mexico wool at 50c; 100,000 pounds of Arizona wool at 50c; 100,000 pounds of Nevada wool at 50c; 100,000 pounds of California wool at 50c; 100,000 pounds of Oregon wool at