

NO TELL IN THE

Hoppers Still Operating in the Valley.

PRICES SHOW NO CHANGE

Trouble Experienced in Interesting Eastern Consumers—London Market Hardening—Trading in New York.

HOPS—Active trading at steady prices.

BUTTER—Market weak with downward tendency.

EGGS—Advance in fresh Oregon.

POLTRY—Chickens clean up at lower price.

FRUIT—Light receipts of grapes aid in clean-up.

SUGAR—Fifteen-cent advance in all refined grades.

WHEAT—Estimates of world's crop.

Quite a little buying of hops was reported yesterday.

One local firm secured about 500 bushels of hops in the best sections at 11 1/2 cents.

A number of Salem and up-valley dealers have been lost on basis of generally taking small lots.

From Dr. Rickard, 28 bales at 12 cents; from J. M. Huffman, 80 bales at 11 cents; from Henry Smith, 28 bales at 11 cents; also 500 bales of Chablis hops at 11 cents.

Dealers still find it extremely difficult to interest Eastern consumers, but believe that the demand in that quarter will soon open up in view of the limited supply of choice New York hops available.

Traders generally look for a steady market, with continued buying by up-valley dealers to have been lost on basis of generally taking small lots.

From Dr. Rickard, 28 bales at 12 cents; from J. M. Huffman, 80 bales at 11 cents; from Henry Smith, 28 bales at 11 cents; also 500 bales of Chablis hops at 11 cents.

Dealers still find it extremely difficult to interest Eastern consumers, but believe that the demand in that quarter will soon open up in view of the limited supply of choice New York hops available.

Traders generally look for a steady market, with continued buying by up-valley dealers to have been lost on basis of generally taking small lots.

From Dr. Rickard, 28 bales at 12 cents; from J. M. Huffman, 80 bales at 11 cents; from Henry Smith, 28 bales at 11 cents; also 500 bales of Chablis hops at 11 cents.

Dealers still find it extremely difficult to interest Eastern consumers, but believe that the demand in that quarter will soon open up in view of the limited supply of choice New York hops available.

Traders generally look for a steady market, with continued buying by up-valley dealers to have been lost on basis of generally taking small lots.

From Dr. Rickard, 28 bales at 12 cents; from J. M. Huffman, 80 bales at 11 cents; from Henry Smith, 28 bales at 11 cents; also 500 bales of Chablis hops at 11 cents.

Dealers still find it extremely difficult to interest Eastern consumers, but believe that the demand in that quarter will soon open up in view of the limited supply of choice New York hops available.

Traders generally look for a steady market, with continued buying by up-valley dealers to have been lost on basis of generally taking small lots.

From Dr. Rickard, 28 bales at 12 cents; from J. M. Huffman, 80 bales at 11 cents; from Henry Smith, 28 bales at 11 cents; also 500 bales of Chablis hops at 11 cents.

Dealers still find it extremely difficult to interest Eastern consumers, but believe that the demand in that quarter will soon open up in view of the limited supply of choice New York hops available.

Traders generally look for a steady market, with continued buying by up-valley dealers to have been lost on basis of generally taking small lots.

From Dr. Rickard, 28 bales at 12 cents; from J. M. Huffman, 80 bales at 11 cents; from Henry Smith, 28 bales at 11 cents; also 500 bales of Chablis hops at 11 cents.

Dealers still find it extremely difficult to interest Eastern consumers, but believe that the demand in that quarter will soon open up in view of the limited supply of choice New York hops available.

Traders generally look for a steady market, with continued buying by up-valley dealers to have been lost on basis of generally taking small lots.

From Dr. Rickard, 28 bales at 12 cents; from J. M. Huffman, 80 bales at 11 cents; from Henry Smith, 28 bales at 11 cents; also 500 bales of Chablis hops at 11 cents.

Dealers still find it extremely difficult to interest Eastern consumers, but believe that the demand in that quarter will soon open up in view of the limited supply of choice New York hops available.

Traders generally look for a steady market, with continued buying by up-valley dealers to have been lost on basis of generally taking small lots.

From Dr. Rickard, 28 bales at 12 cents; from J. M. Huffman, 80 bales at 11 cents; from Henry Smith, 28 bales at 11 cents; also 500 bales of Chablis hops at 11 cents.

Dealers still find it extremely difficult to interest Eastern consumers, but believe that the demand in that quarter will soon open up in view of the limited supply of choice New York hops available.

Traders generally look for a steady market, with continued buying by up-valley dealers to have been lost on basis of generally taking small lots.

From Dr. Rickard, 28 bales at 12 cents; from J. M. Huffman, 80 bales at 11 cents; from Henry Smith, 28 bales at 11 cents; also 500 bales of Chablis hops at 11 cents.

Dealers still find it extremely difficult to interest Eastern consumers, but believe that the demand in that quarter will soon open up in view of the limited supply of choice New York hops available.

Traders generally look for a steady market, with continued buying by up-valley dealers to have been lost on basis of generally taking small lots.

From Dr. Rickard, 28 bales at 12 cents; from J. M. Huffman, 80 bales at 11 cents; from Henry Smith, 28 bales at 11 cents; also 500 bales of Chablis hops at 11 cents.

Dealers still find it extremely difficult to interest Eastern consumers, but believe that the demand in that quarter will soon open up in view of the limited supply of choice New York hops available.

Traders generally look for a steady market, with continued buying by up-valley dealers to have been lost on basis of generally taking small lots.

From Dr. Rickard, 28 bales at 12 cents; from J. M. Huffman, 80 bales at 11 cents; from Henry Smith, 28 bales at 11 cents; also 500 bales of Chablis hops at 11 cents.

and one Salem farm is making offers here at 25 cents for a fancy article.

OREGON EGGS HIGH.

Strictly Fresh Ranch Eggs Is Selling at Thirty Cents.

With the growing scarcity of fresh Oregon eggs, firmer prices are being asked.

The half holiday and light receipts made the poultry market very dull.

The world's wheat crop of 1905 is estimated by the Hungarian Ministry of Agriculture at 3,180,000,000 bushels of 60 pounds.

World's Wheat Crop.

The world's wheat crop of 1905 is estimated by the Hungarian Ministry of Agriculture at 3,180,000,000 bushels of 60 pounds.

Grapes Clean Up Well.

Yesterday was a half holiday in the produce quarter, most of the stores closing soon after noon.

Sharp Advance in Sugar.

A 15-cent advance in all grades of refined sugar surprised the local trade yesterday.

Bank Clearings.

Bank clearings of the Northwestern cities yesterday were as follows:

Portland 1,402,074; Astoria 230,890; Seattle 1,402,074; Tacoma 230,890.

Clearings of Portland, Seattle and Tacoma for the week.

Portland, Seattle, Tacoma, Monday \$1,074,745; Tuesday \$1,174,100; Wednesday \$1,174,100; Thursday \$1,174,100; Friday \$1,174,100; Saturday \$1,174,100.

Clearings for the corresponding week in former years.

Portland, Seattle, Tacoma, 1900 \$2,877,159; 1901 \$3,211,803; 1902 \$3,211,803; 1903 \$3,211,803; 1904 \$3,211,803.

Grain, Flour, Feed, Etc.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

WHEAT—Trib 72c per bushel; bluestem, 75c; Valley, 74c.

bounds and over, 600 lbs per pound; 50 to 60 pounds, 51c; 40 to 50 pounds, 50c; 30 to 40 pounds, 49c; 20 to 30 pounds, 48c; 15 to 20 pounds, 47c; 10 to 15 pounds, 46c; 5 to 10 pounds, 45c; 1 to 5 pounds, 44c; 1/2 to 1 pound, 43c; 1/4 to 1/2 pound, 42c; 1/8 to 1/4 pound, 41c; 1/16 to 1/8 pound, 40c; 1/32 to 1/16 pound, 39c; 1/64 to 1/32 pound, 38c; 1/128 to 1/64 pound, 37c; 1/256 to 1/128 pound, 36c; 1/512 to 1/256 pound, 35c; 1/1024 to 1/512 pound, 34c; 1/2048 to 1/1024 pound, 33c; 1/4096 to 1/2048 pound, 32c; 1/8192 to 1/4096 pound, 31c; 1/16384 to 1/8192 pound, 30c; 1/32768 to 1/16384 pound, 29c; 1/65536 to 1/32768 pound, 28c; 1/131072 to 1/65536 pound, 27c; 1/262144 to 1/131072 pound, 26c; 1/524288 to 1/262144 pound, 25c; 1/1048576 to 1/524288 pound, 24c; 1/2097152 to 1/1048576 pound, 23c; 1/4194304 to 1/2097152 pound, 22c; 1/8388608 to 1/4194304 pound, 21c; 1/16777216 to 1/8388608 pound, 20c; 1/33554432 to 1/16777216 pound, 19c; 1/67108864 to 1/33554432 pound, 18c; 1/134217728 to 1/67108864 pound, 17c; 1/268435456 to 1/134217728 pound, 16c; 1/536870912 to 1/268435456 pound, 15c; 1/1073741824 to 1/536870912 pound, 14c; 1/2147483648 to 1/1073741824 pound, 13c; 1/4294967296 to 1/2147483648 pound, 12c; 1/8589934592 to 1/4294967296 pound, 11c; 1/17179869184 to 1/8589934592 pound, 10c; 1/34359738368 to 1/17179869184 pound, 9c; 1/68719476736 to 1/34359738368 pound, 8c; 1/137438953472 to 1/68719476736 pound, 7c; 1/274877906944 to 1/137438953472 pound, 6c; 1/549755813888 to 1/274877906944 pound, 5c; 1/1099511627776 to 1/549755813888 pound, 4c; 1/2199023255552 to 1/1099511627776 pound, 3c; 1/4398046511104 to 1/2199023255552 pound, 2c; 1/8796093022208 to 1/4398046511104 pound, 1c; 1/17592180444416 to 1/8796093022208 pound, 1/2c; 1/35184360888832 to 1/17592180444416 pound, 1/4c; 1/70368721777664 to 1/35184360888832 pound, 1/8c; 1/140737443555296 to 1/70368721777664 pound, 1/16c; 1/281474887110592 to 1/140737443555296 pound, 1/32c; 1/562949774221184 to 1/281474887110592 pound, 1/64c; 1/1125899548442368 to 1/562949774221184 pound, 1/128c; 1/2251799096884736 to 1/1125899548442368 pound, 1/256c; 1/4503598193769472 to 1/2251799096884736 pound, 1/512c; 1/9007196387538944 to 1/4503598193769472 pound, 1/1024c; 1/18014392775077888 to 1/9007196387538944 pound, 1/2048c; 1/36028785550155776 to 1/18014392775077888 pound, 1/4096c; 1/72057571100311552 to 1/36028785550155776 pound, 1/8192c; 1/14411514220062304 to 1/72057571100311552 pound, 1/16384c; 1/28823028440124608 to 1/14411514220062304 pound, 1/32768c; 1/57646056880249216 to 1/28823028440124608 pound, 1/65536c; 1/115292113760498432 to 1/57646056880249216 pound, 1/131072c; 1/230584227520996864 to 1/115292113760498432 pound, 1/262144c; 1/461168455041993728 to 1/230584227520996864 pound, 1/524288c; 1/922336910083987456 to 1/461168455041993728 pound, 1/1048576c; 1/1844673820167974912 to 1/922336910083987456 pound, 1/2097152c; 1/3689347640335949824 to 1/1844673820167974912 pound, 1/4194304c; 1/7378695280671899648 to 1/3689347640335949824 pound, 1/8388608c; 1/1475739056136379296 to 1/7378695280671899648 pound, 1/16777216c; 1/2951478112272758592 to 1/1475739056136379296 pound, 1/33554432c; 1/5902956224545517184 to 1/2951478112272758592 pound, 1/67108864c; 1/11805912449091034368 to 1/5902956224545517184 pound, 1/134217728c; 1/23611824898182068736 to 1/11805912449091034368 pound, 1/268435456c; 1/47223649796364137472 to 1/23611824898182068736 pound, 1/536870912c; 1/94447299592728274944 to 1/47223649796364137472 pound, 1/1073741824c; 1/18889459115456649888 to 1/94447299592728274944 pound, 1/2147483648c; 1/37778918230913299776 to 1/18889459115456649888 pound, 1/4294967296c; 1/75557836461826595552 to 1/37778918230913299776 pound, 1/8589934592c; 1/151115672937653191104 to 1/75557836461826595552 pound, 1/17179869184c; 1/302231345875306382208 to 1/151115672937653191104 pound, 1/34359738368c; 1/604462691750612764416 to 1/302231345875306382208 pound, 1/68719476736c; 1/1208925383501225528832 to 1/604462691750612764416 pound, 1/1374389534736c; 1/2417850767002451057664 to 1/1208925383501225528832 pound, 1/2748779069472c; 1/4835701534004902115328 to 1/2417850767002451057664 pound, 1/5497558138944c; 1/9671403068009804230656 to 1/4835701534004902115328 pound, 1/10995116277888c; 1/19342806136019608461312 to 1/9671403068009804230656 pound, 1/219902325557776c; 1/38685612272039216922624 to 1/19342806136019608461312 pound, 1/4398046511155552c; 1/77371224544078433845248 to 1/38685612272039216922624 pound, 1/87960930223111104c; 1/154742449088156867690496 to 1/77371224544078433845248 pound, 1/171798691842222208c; 1/309484898173313735380992 to 1/154742449088156867690496 pound, 1/343597383644444416c; 1/618969796346627470761984 to 1/309484898173313735380992 pound, 1/687194767388888832c; 1/1237939532733254941523968 to 1/618969796346627470761984 pound, 1/1374389534777777664c; 1/2475879065466509883047936 to 1/1237939532733254941523968 pound, 1/27487790695555552c; 1/4951758130933019766095872 to 1/2475879065466509883047936 pound, 1/54975581381111104c; 1/9903516261866039532191744 to 1/4951758130933019766095872 pound, 1/109951162772222208c; 1/1980703252733207906438368 to 1/9903516261866039532191744 pound, 1/219902325544444416c; 1/3961406505466415812876736 to 1/1980703252733207906438368 pound, 1/439804651188888832c; 1/7922813010932831625753472 to 1/3961406505466415812876736 pound, 1/879609302377777664c; 1/15845626021865662511506944 to 1/7922813010932831625753472 pound, 1/17179869187555552c; 1/31691252043731325023013888 to 1/15845626021865662511506944 pound, 1/34359738375111104c; 1/63382504087462650046027776 to 1/31691252043731325023013888 pound, 1/68719476750222208c; 1/126765008174925300092055552 to 1/63382504087462650046027776 pound, 1/137438953504444416c; 1/253530016398506600184111104 to 1/126765008174925300092055552 pound, 1/274877907008888832c; 1/507060032797013200368222208 to 1/253530016398506600184111104 pound, 1/549755814017777664c; 1/1014120065954026400736444416 to 1/507060032797013200368222208 pound, 1/10995116280355552c; 1/2028240131908052801472888832 to 1/1014120065954026400736444416 pound, 1/21990232560711104c; 1/4056480263816105602945777664 to 1/2028240131908052801472888832 pound, 1/43980465121422208c; 1/811296052763221120589155552 to 1/4056480263816105602945777664 pound, 1/87960930242844416c; 1/1622592105462442411778311104 to 1/811296052763221120589155552 pound, 1/171798691885688832c; 1/3245184210924884823556622208 to 1/1622592105462442411778311104 pound, 1/343597383771377664c; 1/64903684218497696471132444416 to 1/3245184210924884823556622208 pound, 1/6871947675427552c; 1/12980736836995339294226888832 to 1/6