

# Grain Prices Get Late Boost as British Strategy Unfolded

## Plan Reserve Supply Wheat

### Rally Also Gets Support in Word of Low Stocks in Argentine

CHICAGO, Jan. 12.—(AP)—Lively late upturns of grain prices today resulted from British official announcement of plans to build up huge reserve supplies of wheat and other foodstuffs.

Contributing to the wheat market rally were indications that only about 100,000,000 bushels remain to be offered from Argentina the coming 12 months, and that 60,000,000 to 70,000,000 from Australia.

Rye in Slight Gain  
At the close, Chicago wheat futures were ranging from 1/2 off to 1/2 up compared with yesterday's finish. May 1937-38, July 1937-38, Sept. 1937-38, 11/4 advanced, May new 11 1/4-1/2, July new 10 1/4-1/2, Sept. 10 1/4-1/2, oats unchanged to 1/4 higher, May 5 1/2, and rye varying from 1/4 cent decline to 1/4 gain. May 13 1/4.

Corn and oats prices showed independence of wheat. Rye chiefly followed wheat.

Provisions averaged lower, along with hog values and with cottonseed oil.

## Prepare Pruning Schedule in Polk

DALLAS, Jan. 12.—According to W. C. Lepp, Polk county agent, he will have available perhaps this week a schedule of pruning demonstrations to be conducted in this county. As these demonstrations are to be scattered as much as possible over the whole county, any farmer wishing to have such a demonstration in his orchard should notify the county agent's office as soon as possible.

Lepp states that an orchard to be suitable for demonstration purposes should be located by a good road, in a neighborhood where there are a number of other orchards, and where it can easily be found. Demonstrations will be held in only one orchard in a community, and emphasis will be on prune trees this year.

Pruning can be done from now until March with good success. Lepp is of the opinion that quite often damage is done by pruning too early in the winter.

## Grammar Contest Losers Entertain for Winners

FAIRFIELD, Jan. 12.—Pupils in the upper grammar room at Elmdridge school enjoyed a party Friday afternoon at the schoolhouse. The losing side in a recent grammar contest entertained the winners with the aid of their teacher, Mrs. C. M. Grod. After an hour of lively games refreshments were served.

## General Mkts.

PORTLAND, Ore., Jan. 12.—(AP)—Produce exchange set prices: Butter—Extra, 32c; standard, 31 1/2c; prime, 31c; 2nd, 30 1/2c; 3rd, 30c; 4th, 29 1/2c; 5th, 29c; 6th, 28 1/2c; 7th, 28c; 8th, 27 1/2c; 9th, 27c; 10th, 26 1/2c; 11th, 26c; 12th, 25 1/2c; 13th, 25c; 14th, 24 1/2c; 15th, 24c; 16th, 23 1/2c; 17th, 23c; 18th, 22 1/2c; 19th, 22c; 20th, 21 1/2c; 21st, 21c; 22nd, 20 1/2c; 23rd, 20c; 24th, 19 1/2c; 25th, 19c; 26th, 18 1/2c; 27th, 18c; 28th, 17 1/2c; 29th, 17c; 30th, 16 1/2c; 31st, 16c.

## Portland Grain

PORTLAND, Ore., Jan. 12.—(AP)—Even a bearish opening was turned into a steady closing for wheat here and generally in the domestic trade. A sale of 1000 bushels was made at the full previous price. On the sample cash market all wheat prices were up 1/2 cent a bushel.

Wheat: Open High Low Close  
May 1.15 1.15 1.14 1.15  
Cash wheat: Big 100 bushels, 1.15; 120 bushels, 1.14; 140 bushels, 1.13; 160 bushels, 1.12; 180 bushels, 1.11; 200 bushels, 1.10; 220 bushels, 1.09; 240 bushels, 1.08; 260 bushels, 1.07; 280 bushels, 1.06; 300 bushels, 1.05; 320 bushels, 1.04; 340 bushels, 1.03; 360 bushels, 1.02; 380 bushels, 1.01; 400 bushels, 1.00; 420 bushels, .99; 440 bushels, .98; 460 bushels, .97; 480 bushels, .96; 500 bushels, .95; 520 bushels, .94; 540 bushels, .93; 560 bushels, .92; 580 bushels, .91; 600 bushels, .90; 620 bushels, .89; 640 bushels, .88; 660 bushels, .87; 680 bushels, .86; 700 bushels, .85; 720 bushels, .84; 740 bushels, .83; 760 bushels, .82; 780 bushels, .81; 800 bushels, .80; 820 bushels, .79; 840 bushels, .78; 860 bushels, .77; 880 bushels, .76; 900 bushels, .75; 920 bushels, .74; 940 bushels, .73; 960 bushels, .72; 980 bushels, .71; 1000 bushels, .70.

## Portland Livestock

PORTLAND, Ore., Jan. 12.—(AP)—(USDA)—Hogs 500, 546, through and direct, market active, steady; good choice 150-215 lb. dressed, 10.75; 220-280 lb. dressed, 10.50; 290-350 lb. dressed, 10.25; 360-420 lb. dressed, 10.00; 430-490 lb. dressed, 9.75; 500-560 lb. dressed, 9.50; 570-630 lb. dressed, 9.25; 640-700 lb. dressed, 9.00; 710-770 lb. dressed, 8.75; 780-840 lb. dressed, 8.50; 850-910 lb. dressed, 8.25; 920-980 lb. dressed, 8.00; 990-1050 lb. dressed, 7.75; 1060-1120 lb. dressed, 7.50; 1130-1190 lb. dressed, 7.25; 1200-1260 lb. dressed, 7.00; 1270-1330 lb. dressed, 6.75; 1340-1400 lb. dressed, 6.50; 1410-1470 lb. dressed, 6.25; 1480-1540 lb. dressed, 6.00; 1550-1610 lb. dressed, 5.75; 1620-1680 lb. dressed, 5.50; 1690-1750 lb. dressed, 5.25; 1760-1820 lb. dressed, 5.00; 1830-1890 lb. dressed, 4.75; 1900-1960 lb. dressed, 4.50; 1970-2030 lb. dressed, 4.25; 2040-2100 lb. dressed, 4.00; 2110-2170 lb. dressed, 3.75; 2180-2240 lb. dressed, 3.50; 2250-2310 lb. dressed, 3.25; 2320-2380 lb. dressed, 3.00; 2390-2450 lb. dressed, 2.75; 2460-2520 lb. dressed, 2.50; 2530-2590 lb. dressed, 2.25; 2600-2660 lb. dressed, 2.00; 2670-2730 lb. dressed, 1.75; 2740-2800 lb. dressed, 1.50; 2810-2870 lb. dressed, 1.25; 2880-2940 lb. dressed, 1.00; 2950-3010 lb. dressed, .75; 3020-3080 lb. dressed, .50; 3090-3150 lb. dressed, .25; 3160-3220 lb. dressed, .00; 3230-3290 lb. dressed, .00; 3300-3360 lb. dressed, .00; 3370-3430 lb. dressed, .00; 3440-3500 lb. dressed, .00; 3510-3570 lb. dressed, .00; 3580-3640 lb. dressed, .00; 3650-3710 lb. dressed, .00; 3720-3780 lb. dressed, .00; 3790-3850 lb. dressed, .00; 3860-3920 lb. dressed, .00; 3930-3990 lb. dressed, .00; 4000-4060 lb. dressed, .00; 4070-4130 lb. dressed, .00; 4140-4200 lb. dressed, .00; 4210-4270 lb. dressed, .00; 4280-4340 lb. dressed, .00; 4350-4410 lb. dressed, .00; 4420-4480 lb. dressed, .00; 4490-4550 lb. dressed, .00; 4560-4620 lb. dressed, .00; 4630-4690 lb. dressed, .00; 4700-4760 lb. dressed, .00; 4770-4830 lb. dressed, .00; 4840-4900 lb. dressed, .00; 4910-4970 lb. dressed, .00; 4980-5040 lb. dressed, .00; 5050-5110 lb. dressed, .00; 5120-5180 lb. dressed, .00; 5190-5250 lb. dressed, .00; 5260-5320 lb. dressed, .00; 5330-5390 lb. dressed, .00; 5400-5460 lb. dressed, .00; 5470-5530 lb. dressed, .00; 5540-5600 lb. dressed, .00; 5610-5670 lb. dressed, .00; 5680-5740 lb. dressed, .00; 5750-5810 lb. dressed, .00; 5820-5880 lb. dressed, .00; 5890-5950 lb. dressed, .00; 5960-6020 lb. dressed, .00; 6030-6090 lb. dressed, .00; 6100-6160 lb. dressed, .00; 6170-6230 lb. dressed, .00; 6240-6300 lb. dressed, .00; 6310-6370 lb. dressed, .00; 6380-6440 lb. dressed, .00; 6450-6510 lb. dressed, .00; 6520-6580 lb. dressed, .00; 6590-6650 lb. dressed, .00; 6660-6720 lb. dressed, .00; 6730-6790 lb. dressed, .00; 6800-6860 lb. dressed, .00; 6870-6930 lb. dressed, .00; 6940-7000 lb. dressed, .00; 7010-7070 lb. dressed, .00; 7080-7140 lb. dressed, .00; 7150-7210 lb. dressed, .00; 7220-7280 lb. dressed, .00; 7290-7350 lb. dressed, .00; 7360-7420 lb. dressed, .00; 7430-7490 lb. dressed, .00; 7500-7560 lb. dressed, .00; 7570-7630 lb. dressed, .00; 7640-7700 lb. dressed, .00; 7710-7770 lb. dressed, .00; 7780-7840 lb. dressed, .00; 7850-7910 lb. dressed, .00; 7920-7980 lb. dressed, .00; 7990-8050 lb. dressed, .00; 8060-8120 lb. dressed, .00; 8130-8190 lb. dressed, .00; 8200-8260 lb. dressed, .00; 8270-8330 lb. dressed, .00; 8340-8400 lb. dressed, .00; 8410-8470 lb. dressed, .00; 8480-8540 lb. dressed, .00; 8550-8610 lb. dressed, .00; 8620-8680 lb. dressed, .00; 8690-8750 lb. dressed, .00; 8760-8820 lb. dressed, .00; 8830-8890 lb. dressed, .00; 8900-8960 lb. dressed, .00; 8970-9030 lb. dressed, .00; 9040-9100 lb. dressed, .00; 9110-9170 lb. dressed, .00; 9180-9240 lb. dressed, .00; 9250-9310 lb. dressed, .00; 9320-9380 lb. dressed, .00; 9390-9450 lb. dressed, .00; 9460-9520 lb. dressed, .00; 9530-9590 lb. dressed, .00; 9600-9660 lb. dressed, .00; 9670-9730 lb. dressed, .00; 9740-9800 lb. dressed, .00; 9810-9870 lb. dressed, .00; 9880-9940 lb. dressed, .00; 9950-10010 lb. dressed, .00; 10020-10080 lb. dressed, .00; 10090-10150 lb. dressed, .00; 10160-10220 lb. dressed, .00; 10230-10290 lb. dressed, .00; 10300-10360 lb. dressed, .00; 10370-10430 lb. dressed, .00; 10440-10500 lb. dressed, .00; 10510-10570 lb. dressed, .00; 10580-10640 lb. dressed, .00; 10650-10710 lb. dressed, .00; 10720-10780 lb. dressed, .00; 10790-10850 lb. dressed, .00; 10860-10920 lb. dressed, .00; 10930-10990 lb. dressed, .00; 11000-11060 lb. dressed, .00; 11070-11130 lb. dressed, .00; 11140-11200 lb. dressed, .00; 11210-11270 lb. dressed, .00; 11280-11340 lb. dressed, .00; 11350-11410 lb. dressed, .00; 11420-11480 lb. dressed, .00; 11490-11550 lb. dressed, .00; 11560-11620 lb. dressed, .00; 11630-11690 lb. dressed, .00; 11700-11760 lb. dressed, .00; 11770-11830 lb. dressed, .00; 11840-11900 lb. dressed, .00; 11910-11970 lb. dressed, .00; 11980-12040 lb. dressed, .00; 12050-12110 lb. dressed, .00; 12120-12180 lb. dressed, .00; 12190-12250 lb. dressed, .00; 12260-12320 lb. dressed, .00; 12330-12390 lb. dressed, .00; 12400-12460 lb. dressed, .00; 12470-12530 lb. dressed, .00; 12540-12600 lb. dressed, .00; 12610-12670 lb. dressed, .00; 12680-12740 lb. dressed, .00; 12750-12810 lb. dressed, .00; 12820-12880 lb. dressed, .00; 12890-12950 lb. dressed, .00; 12960-13020 lb. dressed, .00; 13030-13090 lb. dressed, .00; 13100-13160 lb. dressed, .00; 13170-13230 lb. dressed, .00; 13240-13300 lb. dressed, .00; 13310-13370 lb. dressed, .00; 13380-13440 lb. dressed, .00; 13450-13510 lb. dressed, .00; 13520-13580 lb. dressed, .00; 13590-13650 lb. dressed, .00; 13660-13720 lb. dressed, .00; 13730-13790 lb. dressed, .00; 13800-13860 lb. dressed, .00; 13870-13930 lb. dressed, .00; 13940-14000 lb. dressed, .00; 14010-14070 lb. dressed, .00; 14080-14140 lb. dressed, .00; 14150-14210 lb. dressed, .00; 14220-14280 lb. dressed, .00; 14290-14350 lb. dressed, .00; 14360-14420 lb. dressed, .00; 14430-14490 lb. dressed, .00; 14500-14560 lb. dressed, .00; 14570-14630 lb. dressed, .00; 14640-14700 lb. dressed, .00; 14710-14770 lb. dressed, .00; 14780-14840 lb. dressed, .00; 14850-14910 lb. dressed, .00; 14920-14980 lb. dressed, .00; 14990-15050 lb. dressed, .00; 15060-15120 lb. dressed, .00; 15130-15190 lb. dressed, .00; 15200-15260 lb. dressed, .00; 15270-15330 lb. dressed, .00; 15340-15400 lb. dressed, .00; 15410-15470 lb. dressed, .00; 15480-15540 lb. dressed, .00; 15550-15610 lb. dressed, .00; 15620-15680 lb. dressed, .00; 15690-15750 lb. dressed, .00; 15760-15820 lb. dressed, .00; 15830-15890 lb. dressed, .00; 15900-15960 lb. dressed, .00; 15970-16030 lb. dressed, .00; 16040-16100 lb. dressed, .00; 16110-16170 lb. dressed, .00; 16180-16240 lb. dressed, .00; 16250-16310 lb. dressed, .00; 16320-16380 lb. dressed, .00; 16390-16450 lb. dressed, .00; 16460-16520 lb. dressed, .00; 16530-16590 lb. dressed, .00; 16600-16660 lb. dressed, .00; 16670-16730 lb. dressed, .00; 16740-16800 lb. dressed, .00; 16810-16870 lb. dressed, .00; 16880-16940 lb. dressed, .00; 16950-17010 lb. dressed, .00; 17020-17080 lb. dressed, .00; 17090-17150 lb. dressed, .00; 17160-17220 lb. dressed, .00; 17230-17290 lb. dressed, .00; 17300-17360 lb. dressed, .00; 17370-17430 lb. dressed, .00; 17440-17500 lb. dressed, .00; 17510-17570 lb. dressed, .00; 17580-17640 lb. dressed, .00; 17650-17710 lb. dressed, .00; 17720-17780 lb. dressed, .00; 17790-17850 lb. dressed, .00; 17860-17920 lb. dressed, .00; 17930-17990 lb. dressed, .00; 18000-18060 lb. dressed, .00; 18070-18130 lb. dressed, .00; 18140-18200 lb. dressed, .00; 18210-18270 lb. dressed, .00; 18280-18340 lb. dressed, .00; 18350-18410 lb. dressed, .00; 18420-18480 lb. dressed, .00; 18490-18550 lb. dressed, .00; 18560-18620 lb. dressed, .00; 18630-18690 lb. dressed, .00; 18700-18760 lb. dressed, .00; 18770-18830 lb. dressed, .00; 18840-18900 lb. dressed, .00; 18910-18970 lb. dressed, .00; 18980-19040 lb. dressed, .00; 19050-19110 lb. dressed, .00; 19120-19180 lb. dressed, .00; 19190-19250 lb. dressed, .00; 19260-19320 lb. dressed, .00; 19330-19390 lb. dressed, .00; 19400-19460 lb. dressed, .00; 19470-19530 lb. dressed, .00; 19540-19600 lb. dressed, .00; 19610-19670 lb. dressed, .00; 19680-19740 lb. dressed, .00; 19750-19810 lb. dressed, .00; 19820-19880 lb. dressed, .00; 19890-19950 lb. dressed, .00; 19960-20020 lb. dressed, .00; 20030-20090 lb. dressed, .00; 20100-20160 lb. dressed, .00; 20170-20230 lb. dressed, .00; 20240-20300 lb. dressed, .00; 20310-20370 lb. dressed, .00; 20380-20440 lb. dressed, .00; 20450-20510 lb. dressed, .00; 20520-20580 lb. dressed, .00; 20590-20650 lb. dressed, .00; 20660-20720 lb. dressed, .00; 20730-20790 lb. dressed, .00; 20800-20860 lb. dressed, .00; 20870-20930 lb. dressed, .00; 20940-21000 lb. dressed, .00; 21010-21070 lb. dressed, .00; 21080-21140 lb. dressed, .00; 21150-21210 lb. dressed, .00; 21220-21280 lb. dressed, .00; 21290-21350 lb. dressed, .00; 21360-21420 lb. dressed, .00; 21430-21490 lb. dressed, .00; 21500-21560 lb. dressed, .00; 21570-21630 lb. dressed, .00; 21640-21700 lb. dressed, .00; 21710-21770 lb. dressed, .00; 21780-21840 lb. dressed, .00; 21850-21910 lb. dressed, .00; 21920-21980 lb. dressed, .00; 21990-22050 lb. dressed, .00; 22060-22120 lb. dressed, .00; 22130-22190 lb. dressed, .00; 22200-22260 lb. dressed, .00; 22270-22330 lb. dressed, .00; 22340-22400 lb. dressed, .00; 22410-22470 lb. dressed, .00; 22480-22540 lb. dressed, .00; 22550-22610 lb. dressed, .00; 22620-22680 lb. dressed, .00; 22690-22750 lb. dressed, .00; 22760-22820 lb. dressed, .00; 22830-22890 lb. dressed, .00; 22900-22960 lb. dressed, .00; 22970-23030 lb. dressed, .00; 23040-23100 lb. dressed, .00; 23110-23170 lb. dressed, .00; 23180-23240 lb. dressed, .00; 23250-23310 lb. dressed, .00; 23320-23380 lb. dressed, .00; 23390-23450 lb. dressed, .00; 23460-23520 lb. dressed, .00; 23530-23590 lb. dressed, .00; 23600-23660 lb. dressed, .00; 23670-23730 lb. dressed, .00; 23740-23800 lb. dressed, .00; 23810-23870 lb. dressed, .00; 23880-23940 lb. dressed, .00; 23950-24010 lb. dressed, .00; 24020-24080 lb. dressed, .00; 24090-24150 lb. dressed, .00; 24160-24220 lb. dressed, .00; 24230-24290 lb. dressed, .00; 24300-24360 lb. dressed, .00; 24370-24430 lb. dressed, .00; 24440-24500 lb. dressed, .00; 24510-24570 lb. dressed, .00; 24580-24640 lb. dressed, .00; 24650-24710 lb. dressed, .00; 24720-24780 lb. dressed, .00; 24790-24850 lb. dressed, .00; 24860-24920 lb. dressed, .00; 24930-24990 lb. dressed, .00; 25000-25060 lb. dressed, .00; 25070-25130 lb. dressed, .00; 25140-25200 lb. dressed, .00; 25210-25270 lb. dressed, .00; 25280-25340 lb. dressed, .00; 25350-25410 lb. dressed, .00; 25420-25480 lb. dressed, .00; 25490-25550 lb. dressed, .00; 25560-25620 lb. dressed, .00; 25630-25690 lb. dressed, .00; 25700-25760 lb. dressed, .00; 25770-25830 lb. dressed, .00; 25840-25900 lb. dressed, .00; 25910-25970 lb. dressed, .00; 25980-26040 lb. dressed, .00; 26050-26110 lb. dressed, .00; 26120-26180 lb. dressed, .00; 26190-26250 lb. dressed, .00; 26260-26320 lb. dressed, .00; 26330-26390 lb. dressed, .00; 26400-26460 lb. dressed, .00; 26470-26530 lb. dressed, .00; 26540-26600 lb. dressed, .00; 26610-26670 lb. dressed, .00; 26680-26740 lb. dressed, .00; 26750-26810 lb. dressed, .00; 26820-26880 lb. dressed, .00; 26890-26950 lb. dressed, .00; 26960-27020 lb. dressed, .00; 27030-27090 lb. dressed, .00; 27100-27160 lb. dressed, .00; 27170-27230 lb. dressed, .00; 27240-27300 lb. dressed, .00; 27310-27370 lb. dressed, .00; 27380-27440 lb. dressed, .00; 27450-27510 lb. dressed, .00; 27520-27580 lb. dressed, .00; 27590-27650 lb. dressed, .00; 27660-27720 lb. dressed, .00; 27730-27790 lb. dressed, .00; 27800-27860 lb. dressed, .00; 27870-27930 lb. dressed, .00; 27940-28000 lb. dressed, .00; 28010-28070 lb. dressed, .00; 28080-28140 lb. dressed, .00; 28150-28210 lb. dressed, .00; 28220-28280 lb. dressed, .00; 28290-28350 lb. dressed, .00; 28360-28420 lb. dressed, .00; 28430-28490 lb. dressed, .00; 28500-28560 lb. dressed, .00; 28570-28630 lb. dressed, .00; 28640-28700 lb. dressed, .00; 28710-28770 lb. dressed, .00; 28780-28840 lb. dressed, .00; 28850-28910 lb. dressed, .00; 28920-28980 lb. dressed, .00; 28990-29050 lb. dressed, .00; 29060-29120 lb. dressed, .00; 29130-29190 lb. dressed, .00; 29200-29260 lb. dressed, .00; 29270-29330 lb. dressed, .00; 29340-29400 lb. dressed, .00; 29410-29470 lb. dressed, .00; 29480-29540 lb. dressed, .00; 29550-29610 lb. dressed, .00; 29620-29680 lb. dressed, .00; 29690-29750 lb. dressed, .00; 29760-29820 lb. dressed, .00; 29830-29890 lb. dressed, .00; 29900-29960 lb. dressed, .00; 29970-30030 lb. dressed, .00; 30040-30100 lb. dressed, .00; 30110-30170 lb. dressed, .00; 30180-30240 lb. dressed, .00; 30250-30310 lb. dressed, .00; 30320-30380 lb. dressed, .00; 30390-30450 lb. dressed, .00; 30460-30520 lb. dressed, .00; 30530-30590 lb. dressed, .00; 30600-30660 lb. dressed, .00; 30670-30730 lb. dressed, .00; 30740-30800 lb. dressed, .00; 30810-30870 lb. dressed, .00; 30880-30940 lb. dressed, .00; 30950-31010 lb. dressed, .00; 31020-31080 lb. dressed, .00; 31090-31150 lb. dressed, .00; 31160-31220 lb. dressed, .00; 31230-31290 lb. dressed, .00; 31300-31360 lb. dressed, .00; 31370-31430 lb. dressed, .00; 31440-31500 lb. dressed, .00; 31510-31570 lb. dressed, .00; 31580-31640 lb. dressed, .00; 31650-31710 lb. dressed, .00; 31720-31780 lb. dressed, .00; 31790-31850 lb. dressed, .00; 31860-31920 lb. dressed, .00; 31930-31990 lb. dressed, .00; 32000-32060 lb. dressed, .00; 32070-32130 lb. dressed, .00; 32140-32200 lb. dressed, .00; 32210-32270 lb. dressed, .00; 32280-32340 lb. dressed, .00; 32350-32410 lb. dressed, .00; 32420-32480 lb. dressed, .00; 32490-32550 lb. dressed, .00; 32560-32620 lb. dressed, .00; 32630-32690 lb. dressed, .00; 32700-32760 lb. dressed, .00; 32770-32830 lb. dressed, .00; 32840-32900 lb. dressed, .00; 32910-32970 lb. dressed, .00; 32980-33040 lb. dressed, .00; 33050-33110 lb. dressed, .00; 33120-33180 lb. dressed, .00; 33190-33250 lb. dressed, .00; 33260-33320 lb. dressed, .00; 33330-33390 lb. dressed, .00; 33400-33460 lb. dressed, .00; 33470-33530 lb. dressed, .00; 33540-33600 lb. dressed, .00; 33610-33670 lb. dressed, .00; 33680-33740 lb. dressed, .00; 33750-33810 lb. dressed, .00; 33820-33880 lb. dressed, .00; 33890-33950 lb. dressed, .00; 33960-34020 lb. dressed, .00; 34030-34090 lb. dressed, .00; 34100-34160 lb. dressed, .00; 34170-34230 lb. dressed, .00; 34240-34300 lb. dressed, .00; 34310-34370 lb. dressed, .00; 34380-34440 lb. dressed, .00; 34450-34510 lb. dressed, .00; 34520-34580 lb. dressed, .00; 34590-34650 lb. dressed, .00; 34660-34720 lb. dressed, .00; 34730-34790 lb. dressed, .00; 34800-34860 lb. dressed, .00; 34870-34930 lb. dressed, .00; 34940-35000 lb. dressed, .00; 35010-35070 lb. dressed, .00; 35080-35140 lb. dressed, .00; 35150-35210 lb. dressed, .00; 35220-35280 lb. dressed, .00; 35290-35350 lb. dressed, .00; 35360-35420 lb. dressed, .00; 35430-35490 lb. dressed, .00; 35500-35560 lb. dressed, .0