

FINANCIAL AND COMMERCIAL

NEW OATS ARE SCARCE AT \$1.05 TO \$1.15 CWT.

Hay Was Not So Plentiful on the Local Market Today.

Hay was not quite so plentiful today as yesterday, but prices were active and there was a ready market for all that was offered. The market was well supplied with hay, and as low as \$14.50. Today \$15 was the highest paid, and a number of loads sold as low as \$15 per ton. Hay is not very plentiful as yet, and is selling at from \$1.05 to \$1.15 per cwt. Old oats sold this morning at \$1.27 per cwt.

Eggs and butter were offered in moderate quantities. Butter retailed as high as 25 cents per pound. Eggs retailed at 25 and 21 cents per dozen.

Fruit sold in fair-sized consignments today. Plums varied from 40 to 60 cents per bushel. Peaches were active at 50 and 60 cents for choice fruit. Blueberries sold as low as \$1.40 per basket. New potatoes are a little more active in price, selling as high as \$1.70 per bushel today, although considerable quantities were offered at lower prices. Potatoes sold at from 25 to 40 cents per bushel.

All kinds of vegetables were comparatively plentiful. Cauliflowers averaged 15 cents each. Carrots, beets, onions and cabbage were also much in evidence on the gardeners' market. The farmers' market was not over-crowded.

Grain, Per Cwt.
New wheat, per bu. 1.27 to 1.30
Old wheat, per bu. 1.15 to 1.18
New oats, per cwt. 1.05 to 1.15
Old oats, per cwt. 1.22 to 1.25
New barley, per bu. 1.20 to 1.25
Old barley, per bu. 1.15 to 1.18
New rye, per bu. 1.10 to 1.15
Old rye, per bu. 1.05 to 1.10
New corn, per bu. 1.00 to 1.05
Old corn, per bu. 0.95 to 1.00

Butter, Per Lb.
Butter, creamery, 15 to 18
Butter, retail, 18 to 20
Eggs, fresh, 15 to 18
Eggs, old, 12 to 15
Honey, sections, 10 to 12
Honey, comb, 12 to 15

Poultry, Per Lb.
Turkeys, 10 to 12
Chickens, 8 to 10
Ducks, 6 to 8
Geese, 10 to 12
Squabs, 10 to 12
Pigeons, 10 to 12
Rabbits, 10 to 12
Guinea fow, 10 to 12
Cats, 10 to 12
Dogs, 10 to 12

Meats, Per Lb.
Lamb, 10 to 12
Beef, 8 to 10
Pork, 10 to 12
Mutton, 10 to 12
Bacon, 10 to 12
Sausages, 10 to 12
Hamburg, 10 to 12
Corned beef, 10 to 12
Pickled pork, 10 to 12
Canned meat, 10 to 12
Dried meat, 10 to 12

Seafood, Per Lb.
Salmon, 10 to 12
Trout, 10 to 12
Shrimp, 10 to 12
Crab, 10 to 12
Lobster, 10 to 12
Clams, 10 to 12
Mussels, 10 to 12
Scallops, 10 to 12
Oysters, 10 to 12
Sea urchins, 10 to 12

Produce, Per Lb.
Apples, 10 to 12
Pears, 10 to 12
Oranges, 10 to 12
Lemons, 10 to 12
Grapes, 10 to 12
Strawberries, 10 to 12
Raspberries, 10 to 12
Blackberries, 10 to 12
Currants, 10 to 12
Plums, 10 to 12

Grain, Per Cwt.
New wheat, per bu. 1.27 to 1.30
Old wheat, per bu. 1.15 to 1.18
New oats, per cwt. 1.05 to 1.15
Old oats, per cwt. 1.22 to 1.25
New barley, per bu. 1.20 to 1.25
Old barley, per bu. 1.15 to 1.18
New rye, per bu. 1.10 to 1.15
Old rye, per bu. 1.05 to 1.10
New corn, per bu. 1.00 to 1.05
Old corn, per bu. 0.95 to 1.00

Butter, Per Lb.
Butter, creamery, 15 to 18
Butter, retail, 18 to 20
Eggs, fresh, 15 to 18
Eggs, old, 12 to 15
Honey, sections, 10 to 12
Honey, comb, 12 to 15

Poultry, Per Lb.
Turkeys, 10 to 12
Chickens, 8 to 10
Ducks, 6 to 8
Geese, 10 to 12
Squabs, 10 to 12
Pigeons, 10 to 12
Rabbits, 10 to 12
Guinea fow, 10 to 12
Cats, 10 to 12
Dogs, 10 to 12

Meats, Per Lb.
Lamb, 10 to 12
Beef, 8 to 10
Pork, 10 to 12
Mutton, 10 to 12
Bacon, 10 to 12
Sausages, 10 to 12
Hamburg, 10 to 12
Corned beef, 10 to 12
Pickled pork, 10 to 12
Canned meat, 10 to 12
Dried meat, 10 to 12

Seafood, Per Lb.
Salmon, 10 to 12
Trout, 10 to 12
Shrimp, 10 to 12
Crab, 10 to 12
Lobster, 10 to 12
Clams, 10 to 12
Mussels, 10 to 12
Scallops, 10 to 12
Oysters, 10 to 12
Sea urchins, 10 to 12

Produce, Per Lb.
Apples, 10 to 12
Pears, 10 to 12
Oranges, 10 to 12
Lemons, 10 to 12
Grapes, 10 to 12
Strawberries, 10 to 12
Raspberries, 10 to 12
Blackberries, 10 to 12
Currants, 10 to 12
Plums, 10 to 12

yellow, 65% c.f., Midland, Peas—No. 2, 20 to 22; No. 3, 18 to 20; No. 4, 16 to 18; No. 5, 14 to 16; No. 6, 12 to 14; No. 7, 10 to 12; No. 8, 8 to 10; No. 9, 6 to 8; No. 10, 4 to 6; No. 11, 2 to 4; No. 12, 1 to 3; No. 13, 1/2 to 1; No. 14, 1/4 to 1/2; No. 15, 1/8 to 1/4; No. 16, 1/16 to 1/8; No. 17, 1/32 to 1/16; No. 18, 1/64 to 1/32; No. 19, 1/128 to 1/64; No. 20, 1/256 to 1/128; No. 21, 1/512 to 1/256; No. 22, 1/1024 to 1/512; No. 23, 1/2048 to 1/1024; No. 24, 1/4096 to 1/2048; No. 25, 1/8192 to 1/4096; No. 26, 1/16384 to 1/8192; No. 27, 1/32768 to 1/16384; No. 28, 1/65536 to 1/32768; No. 29, 1/131072 to 1/65536; No. 30, 1/262144 to 1/131072; No. 31, 1/524288 to 1/262144; No. 32, 1/1048576 to 1/524288; No. 33, 1/2097152 to 1/1048576; No. 34, 1/4194304 to 1/2097152; No. 35, 1/8388608 to 1/4194304; No. 36, 1/16777216 to 1/8388608; No. 37, 1/33554432 to 1/16777216; No. 38, 1/67108864 to 1/33554432; No. 39, 1/134217728 to 1/67108864; No. 40, 1/268435456 to 1/134217728; No. 41, 1/536870912 to 1/268435456; No. 42, 1/1073741824 to 1/536870912; No. 43, 1/2147483648 to 1/1073741824; No. 44, 1/4294967296 to 1/2147483648; No. 45, 1/8589934592 to 1/4294967296; No. 46, 1/17179869184 to 1/8589934592; No. 47, 1/34359738368 to 1/17179869184; No. 48, 1/68719476736 to 1/34359738368; No. 49, 1/137438953472 to 1/68719476736; No. 50, 1/274877907344 to 1/137438953472; No. 51, 1/549755814688 to 1/274877907344; No. 52, 1/1099511629376 to 1/549755814688; No. 53, 1/2199023258752 to 1/1099511629376; No. 54, 1/4398046517504 to 1/2199023258752; No. 55, 1/8796093035008 to 1/4398046517504; No. 56, 1/17592186070016 to 1/8796093035008; No. 57, 1/35184372140032 to 1/17592186070016; No. 58, 1/70368744280064 to 1/35184372140032; No. 59, 1/140737488560128 to 1/70368744280064; No. 60, 1/281474977120256 to 1/140737488560128; No. 61, 1/562949954240512 to 1/281474977120256; No. 62, 1/1125899908481024 to 1/562949954240512; No. 63, 1/2251799816962048 to 1/1125899908481024; No. 64, 1/4503599633924096 to 1/2251799816962048; No. 65, 1/9007199267848192 to 1/4503599633924096; No. 66, 1/18014398535696384 to 1/9007199267848192; No. 67, 1/36028797071392768 to 1/18014398535696384; No. 68, 1/72057594142785536 to 1/36028797071392768; No. 69, 1/144115188285571072 to 1/72057594142785536; No. 70, 1/288230376571142144 to 1/144115188285571072; No. 71, 1/576460753142284288 to 1/288230376571142144; No. 72, 1/1152921506284568576 to 1/576460753142284288; No. 73, 1/2305843012569137152 to 1/1152921506284568576; No. 74, 1/4611686025138274304 to 1/2305843012569137152; No. 75, 1/9223372050276548608 to 1/4611686025138274304; No. 76, 1/18446744100553097216 to 1/9223372050276548608; No. 77, 1/36893488201106194432 to 1/18446744100553097216; No. 78, 1/73786976402212388864 to 1/36893488201106194432; No. 79, 1/14757395280442477728 to 1/73786976402212388864; No. 80, 1/29514790560884955456 to 1/14757395280442477728; No. 81, 1/59029581121769910912 to 1/29514790560884955456; No. 82, 1/118059162243539821824 to 1/59029581121769910912; No. 83, 1/236118324487079643648 to 1/118059162243539821824; No. 84, 1/472236648974159287296 to 1/236118324487079643648; No. 85, 1/944473297948318574592 to 1/472236648974159287296; No. 86, 1/1888946595896637149184 to 1/944473297948318574592; No. 87, 1/3777893191793274298368 to 1/1888946595896637149184; No. 88, 1/7555786383586548596736 to 1/3777893191793274298368; No. 89, 1/15111572767173097193472 to 1/7555786383586548596736; No. 90, 1/30223145534346194386944 to 1/15111572767173097193472; No. 91, 1/60446291068692388773888 to 1/30223145534346194386944; No. 92, 1/120892582137384777547776 to 1/60446291068692388773888; No. 93, 1/241785164274769555095552 to 1/120892582137384777547776; No. 94, 1/483570328549539110191104 to 1/241785164274769555095552; No. 95, 1/967140657099078220382208 to 1/483570328549539110191104; No. 96, 1/1934281314198156440764416 to 1/967140657099078220382208; No. 97, 1/3868562628396312881528832 to 1/1934281314198156440764416; No. 98, 1/7737125256792625763057664 to 1/3868562628396312881528832; No. 99, 1/15474250513585251526115328 to 1/7737125256792625763057664; No. 100, 1/30948501027170503052230656 to 1/15474250513585251526115328; No. 101, 1/61897002054341006104461312 to 1/30948501027170503052230656; No. 102, 1/123794004108682012208922624 to 1/61897002054341006104461312; No. 103, 1/247588008217364024417845248 to 1/123794004108682012208922624; No. 104, 1/495176016434728048835690496 to 1/247588008217364024417845248; No. 105, 1/990352032869456097671380992 to 1/495176016434728048835690496; No. 106, 1/1980704065738912195342713984 to 1/990352032869456097671380992; No. 107, 1/3961408131477824390685427968 to 1/1980704065738912195342713984; No. 108, 1/7922816262955648781370855936 to 1/3961408131477824390685427968; No. 109, 1/15845632525911297562741711872 to 1/7922816262955648781370855936; No. 110, 1/31691265051822595125483423744 to 1/15845632525911297562741711872; No. 111, 1/63382530103645190250966847488 to 1/31691265051822595125483423744; No. 112, 1/126765060207290380501937694976 to 1/63382530103645190250966847488; No. 113, 1/253530120414580761003875389952 to 1/126765060207290380501937694976; No. 114, 1/507060240829161522007750779904 to 1/253530120414580761003875389952; No. 115, 1/1014120481578323044015501559808 to 1/507060240829161522007750779904; No. 116, 1/2028240963156646088031003119616 to 1/1014120481578323044015501559808; No. 117, 1/4056481926313292176062006239232 to 1/2028240963156646088031003119616; No. 118, 1/8112963852626584352124012478464 to 1/4056481926313292176062006239232; No. 119, 1/1622592770525316870424824956928 to 1/8112963852626584352124012478464; No. 120, 1/3245185541050633740849649913856 to 1/1622592770525316870424824956928; No. 121, 1/6490371082101267481699298827712 to 1/3245185541050633740849649913856; No. 122, 1/12980742164202534732398597755424 to 1/6490371082101267481699298827712; No. 123, 1/25961484328405069464797195510848 to 1/12980742164202534732398597755424; No. 124, 1/51922968656810138929594391021696 to 1/25961484328405069464797195510848; No. 125, 1/103845937313620277859188782043392 to 1/51922968656810138929594391021696; No. 126, 1/207691874627240555718377564086784 to 1/103845937313620277859188782043392; No. 127, 1/415383749254481111436755128173568 to 1/207691874627240555718377564086784; No. 128, 1/830767498508962222873510256347136 to 1/415383749254481111436755128173568; No. 129, 1/166153499701792444574702051694272 to 1/830767498508962222873510256347136; No. 130, 1/332306999403584889149404103388544 to 1/166153499701792444574702051694272; No. 131, 1/664613998807169778298808206777088 to 1/332306999403584889149404103388544; No. 132, 1/132922799761433955659761641354176 to 1/664613998807169778298808206777088; No. 133, 1/265845599522867911319523222708352 to 1/132922799761433955659761641354176; No. 134, 1/531691199045735822639046445416704 to 1/265845599522867911319523222708352; No. 135, 1/1063382398091471645278092890833408 to 1/531691199045735822639046445416704; No. 136, 1/2126764796182943290556185781666816 to 1/1063382398091471645278092890833408; No. 137, 1/4253529592365886581112371373333632 to 1/2126764796182943290556185781666816; No. 138, 1/8507059184731773162224742746667264 to 1/4253529592365886581112371373333632; No. 139, 1/17014118369463546324449484893334528 to 1/8507059184731773162224742746667264; No. 140, 1/34028236738927092648898969786669056 to 1/17014118369463546324449484893334528; No. 141, 1/68056473477854185297797939573338112 to 1/34028236738927092648898969786669056; No. 142, 1/13611294695570837059559587914666224 to 1/68056473477854185297797939573338112; No. 143, 1/27222589391141674119119175829332448 to 1/13611294695570837059559587914666224; No. 144, 1/54445178782283348238238351658664896 to 1/27222589391141674119119175829332448; No. 145, 1/10889035756456679647647671311732992 to 1/54445178782283348238238351658664896; No. 146, 1/21778071512913359295295342623465984 to 1/10889035756456679647647671311732992; No. 147, 1/4355614302582671859059068524691968 to 1/21778071512913359295295342623465984; No. 148, 1/8711228605165343718118137049383936 to 1/4355614302582671859059068524691968; No. 149, 1/17422457210330687436236274098767872 to 1/8711228605165343718118137049383936; No. 150, 1/34844914420661374847472548197535744 to 1/17422457210330687436236274098767872; No. 151, 1/69689828841322749694945096395071488 to 1/34844914420661374847472548197535744; No. 152, 1/13937965768264549389990112759014336 to 1/69689828841322749694945096395071488; No. 153, 1/27875931536529098779980225518028672 to 1/13937965768264549389990112759014336; No. 154, 1/55751863073058197559960451036057344 to 1/27875931536529098779980225518028672; No. 155, 1/111503726146116395119920090272114688 to 1/55751863073058197559960451036057344; No. 156, 1/22300745229223279023984018054422912 to 1/111503726146116395119920090272114688; No. 157, 1/44601490458446558047968036108845824 to 1/22300745229223279023984018054422912; No. 158, 1/89202980916893116095936072217691648 to 1/44601490458446558047968036108845824; No. 159, 1/17840596183778623219187214435383296 to 1/89202980916893116095936072217691648; No. 160, 1/35681192367557246438374428870766592 to 1/17840596183778623219187214435383296; No. 161, 1/71362384735114492876748857741533184 to 1/35681192367557246438374428870766592; No. 162, 1/142724769470229985753497715483066368 to 1/71362384735114492876748857741533184; No. 163, 1/285449538940459971506995430966132736 to 1/142724769470229985753497715483066368; No. 164, 1/570899077880919943013990861932265472 to 1/285449538940459971506995430966132736; No. 165, 1/1141798155761839886027981638864529944 to 1/570899077880919943013990861932265472; No. 166, 1/2283596311523679772055963277729059888 to 1/1141798155761839886027981638864529944; No. 167, 1/45671926230473595441119265554581197776 to 1/2283596311523679772055963277729059888; No. 168, 1/91343852460947190882238531109163755552 to 1/45671926230473595441119265554581197776; No. 169, 1/182687704921894381764477062218327511104 to 1/91343852460947190882238531109163755552; No. 170, 1/365375409843788763528954124436655022208 to 1/182687704921894381764477062218327511104; No. 171, 1/730750819687577527057908248873310044416 to 1/3653754098437887635289541