



WHITE LABEL ALE

possesses that supreme goodness and palatability so necessary to particular people. That's the reason it has proved the universal favorite for over a quarter of a century.

EVERY CORK AND CAPSULE BRANDED

THE DOMINION BREWERY CO., LIMITED
TORONTO

**GRAIN MARKETS STAMPEDE
WHEAT CABLES ARE WEAKER**

Weak Cables and Disappointment Over Prominent Crop Experts' Figures on Farm Reserves Cause Slump.

World Office
Friday Evening, March 5.
Liverpool wheat futures to-day closed 1d lower than yesterday, and corn closed 3d higher.
Chicago May wheat closed 3c lower than yesterday, corn closed 3c lower, and oats 3c lower.
Wholesale car lots of wheat to-day, 23c, against 13c this day last year.
Chicago car lots of wheat, 82c; contract, 24c; corn, 33c; contract, 15c; oats, 20c; contract, 12c.
Northwest car lots, 25c, against 24c last year.
Primates: Wheat, 420,000 bushels; last week, 368,000; last year, 422,000. Shipments, 27,000; last week, 28,000; last year, 28,000. Corn, 67,000; last week, 66,000; last year, 62,000. Shipments, 570,000; last week, 570,000; last year, 570,000. Oats, 570,000; last week, 570,000; last year, 570,000. Shipments, 45,000.
Bridgman's reports U. S. exports for week: Wheat, 250,000; corn, 750,000; oats, 100,000; last week, 250,000; corn, 750,000; oats, 100,000; last year, 250,000; corn, 750,000; oats, 100,000.
Receipts of farm produce were light—grain and only fine loads of hay, with a few lots of dressed hogs.
Hay—Nine loads sold at \$12 to \$13.50 per ton for timothy, and \$9 to \$10 for mixed.
Dressed hogs—Prices firm, at \$9.50 to \$9.75 per cwt.
Market Notes.
Joshua Ingham bought 30 dressed hogs at \$9.50 to \$9.75.
Butter Prices.
The best value in butter is Davies' bargain offer of creamery butter of good quality at 25c per lb.
Egg Prices.
Bacon's, Simpson's and Davies' are all selling new-laid eggs at 30c per dozen.

FARM PRODUCE WHOLESALE.

Hay, car lots, per ton	\$10.75 to \$11.00
Wheat, car lots, per ton	7.00 to 7.50
Potatoes, car lots, bag	0.63 to 0.65
Evaporated apples, lb	0.07 to 0.08
Butter, separator, dairy	0.24 to 0.25
Butter, store lots	0.19 to 0.21
Butter, creamery, lb	0.21 to 0.22
Eggs, new-laid, dozen	0.23 to 0.27
Cheese, large, lb	0.13 to 0.14
Cheese, twin, lb	0.10 to 0.11
Honey, extracted	0.10 to 0.11
Turkeys, dressed, lb	0.12 to 0.14
Geese, dressed	0.12 to 0.14
Ducks, dressed	0.15 to 0.17
Chickens, dressed	0.15 to 0.16
Sow, dressed	0.11 to 0.12
Live poultry, 20 per lb. less.	

GRAIN AND PRODUCE.

Wheat—No. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100	
--	--

**Pure, Clean
Best XXX
CLOVER**

In sealed bags. Priced low-to-day.
Ask your dealer or write direct
WM. RENNIE CO.
Toronto

Wheat—Market was heavy all around to-day. There was much liquidation in May and a good deal of wheat has been sold on spot orders thru commission houses. Bartlett-Patterson were fair sellers of July. Most of the buying has been to cover shorts and against the down, although commission houses bought July on eating orders in a moderate way. We favor purchases of wheat at present prices.

Liverpool Grain and Produce.
Liverpool, March 5.—Close—Wheat—Spot strong, No. 2 red western winter, 8s 9d. Futures barely steady. March 8s 10d, July 8s 10d, Sept. 7s 10d, Dec. 7s 10d. Corn—Spot quiet; new American mixed, via Galveston, 5s 8d. Futures steady; March 5s 8d, May 5s 8d, Sept. 5s 8d, Dec. 5s 8d. Hams—Short cut steady, 4s 6d; shoulders, square, firm, 4s 4d.
Tallow—Prime city easy, 2s 3d. Turpentine—Spirits steady, 20s. Rosin—Common steady, 1s 10d.

New York Grain and Produce.
NEW YORK, March 5.—Four—Receipts, 18,751 barrels; exports, 900 barrels; sales, 5000 barrels; market unsettled, with prices nominally easier. Rye flour quiet. Buckwheat four dull. Buckwheat—Dull. Corn—Steady.
Rye—Firm; No. 2 western, 88c. F.o.b. New York.
Barley—Steady; malted, 75c to 78c, c.i.f. New York.
Wheat—Receipts, 62,000 bushels; exports, 11,372 bushels. Spot weak; No. 2 red, 1.12 1/2, elevator and 1.12 1/2, f.o.b. afloat; No. 1 northern, 1.12 1/2, f.o.b. afloat; No. 2 hard winter, 1.12 1/2, f.o.b. afloat. There was a rush to unload long wheat to-day. That broke prices two cents a bushel. May and for a time put the market in an uproar. It was precipitated by a big drop in Chicago, rumors of rain in Texas and of private settlements at Chicago and weakness abroad. The close was very weak on rumors that flour had been offered from abroad for reimportation here at less than it could be bought in the west. Last prices showed 3c drop on May and 2c on July. May 1.18 1/2 to 1.19 1/2, closed 1.17 1/2. July 1.17 1/2 to 1.18 1/2, closed 1.16 1/2.
Corn—Receipts, 115 bushels; exports, 1000 bushels; sales, 1000 bushels. Spot weak, 1.12 1/2, elevator and 1.12 1/2, f.o.b. afloat; No. 2 white nominal, and No. 2 yellow, 74c. F.o.b. afloat. Option market was weaker with wheat, closing 3c to 1c net lower. May 74c to 75c, closed 74c; July 74c to 75c, closed 74c.
Oats—Receipts, 230,180 bushels. Spot steady; mixed, 23 to 24 lbs., 57c to 58c; white, 58c to 59c; No. 2, 57c to 58c; clipped white, 34 to 42 lbs., 57c to 58c. Rosin—Quiet. Turpentine—Easy, 41c. Freight to Liverpool dull.

New York Dairy Market.
NEW YORK, March 5.—Butter—Fancy, fresh steady; other grades easy; receipts, 477 cases. Creamery, held, common to special, 26c to 28c.
Cheese—Firm, unchanged; receipts, 1342. Eggs—Easy; receipts, 14,574; fancy, selected, white, 2c; brown, 1 1/2c; choice, 2c to 2 1/2c; brown and mixed, 2c to 2 1/2c; do. fair to choice, 2c to 2 1/2c.
Cattle Markets
Cables Steady—Hogs 5c to 10c lower at Buffalo and Chicago.

NEW YORK March 5.—Beef—Receipts, 1078; steers in fair demand and steady; bulls steady to firm; thin cows steady; others slow; steers, \$6.35 to \$6.70; bulls, \$3.75 to \$4.85; cow extra bull, \$5.25; cows, \$2.25 to \$4.85. Liverpool and London cables quoted steady to-day steady at 12 1/2c to 14c per lb. dressed weight; refrigerator beef at 10c to 10 1/2c per lb.
Calves—Receipts, 462; market 50c to 10c lower; veals \$5 to \$10.50; no choice here. Sheep and Lambs—Receipts, 2325; sheep steady to firm; lambs quite demoralized; almost no demand; bulk of the stock unsold. Sheep, \$4.75 to \$5.75; no good sheep here; ordinary lambs, \$7; holding at \$7.75 to \$8.50 for best.
Hogs—Receipts, 2917 head; 1 1/2 cars on sale; nominally steady.

East Buffalo Live Stock.
EAST BUFFALO, March 5.—Cattle—Receipts, 100 head; active and firm; prime steers, \$6 to \$6.40.
Veals—Receipts, 1250 head; slow and 50c lower, \$7 to \$8.
Hogs—Receipts, 5100 head; fairly active; pigs steady; others slow to the lower; heavy and mixed, \$6.30 to \$6.90; yorkers, \$6.50 to \$6.85; roughs, \$5.50 to \$6.25; stags, \$4 to \$4.75; dairies, \$6.00 to \$6.50.
Sheep and Lambs—Receipts, 2100 head; slow; sheep steady; lambs 5c lower; lambs, \$5 to \$7.75.

British Cattle Markets.
LONDON, March 5.—London cables for cattle are steady, at 12 1/2c to 14c per pound, dressed weight; refrigerator beef is quoted at 10c to 10 1/2c per pound.

Total Live Stock.
The total receipts of live stock at the City and Union Yards for the present week were as follows: Cattle, 1078; sheep, 2325; hogs, 2917; calves, 462; pigs, 100; stags, 10; horses, 10; mules, 10; ponies, 10; deer, 10; goats, 10; rabbits, 10; birds, 10; fish, 10; insects, 10; plants, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens, 10; mosses, 10; ferns, 10; grasses, 10; cereals, 10; legumes, 10; tubers, 10; roots, 10; fruits, 10; vegetables, 10; flowers, 10; trees, 10; shrubs, 10; herbs, 10; spices, 10; dyes, 10; perfumes, 10; cosmetics, 10; medicines, 10; chemicals, 10; minerals, 10; metals, 10; stones, 10; gems, 10; fossils, 10; bones, 10; shells, 10; corals, 10; sponges, 10; seaweeds, 10; fungi, 10; lichens,