



SUMMARY OF THE MARKETS.

Local Stock Exchanges still doing a lively business. New York Stocks firm on the day, without feature. Silver lower and Domestic and Sterling Exchange higher. Wheat firm at about previous quotations. Barley declining in spite of the cold dry weather. Oats, Corn and Rye unchanged. Beans firm and moving out briskly to the East. Hay and Feedstuffs steady and unchanged. No change in Dried Fruits and Raisins. Butter, Eggs and Cheese as previously quoted. Provisions continue quiet everywhere. Wool, Hops and Dry Hides firm. Tallow in small supply. Arrivals of Hogs small, but sufficient for the demand. Potatoes and Onions continue in good supply. Poultry and Game show little change. Fresh Fruit trade still checked by cold weather.

Weather Report.

Table with columns for Station, Last 24 hours, and Last 48 hours. Lists weather conditions for various locations like San Francisco, Sacramento, and others.

THE COAST RECORD.

Table with columns for Station, Maximum, Minimum, and State of Sky. Lists weather data for various coastal stations.

WEATHER CONDITIONS AND GENERAL.

There has been but little change in pressure distribution during the past twenty-four hours over the western half of the country. The interior of California, but is nearly normal elsewhere. Somewhat warmer weather may be expected Saturday.

EASTERN MARKETS.

New York Stock Market.

NEW YORK, Jan. 16.—Bearing and filling was the favorite term to express the condition of today's stock market, which reflected a somewhat state of hesitancy.

NEW YORK MINING STOCKS.

Table listing mining stocks such as Adams, Alice, Brecken, etc., with their respective prices.

NEW YORK STOCK LIST.

Table listing various stocks like Atchafalpa, Canadian Pacific, etc., with their market prices.

New York Metal Market.

NEW YORK, Jan. 16.—Money on call was steady at 7 1/4 percent; clearing 4 1/4 percent.

New York Cotton Market.

NEW YORK, Jan. 16.—The cotton market opened at an advance of 2 to 4 points and closed steady at a net loss of 1 point to a net advance of 1 point.

New York Metal Market.

NEW YORK, Jan. 16.—London tin prices were higher to-day, the close showing a gain of 12s 6d to 12s 10d per cwt.

New York Metal Market.

NEW YORK, Jan. 16.—London tin prices were higher to-day, the close showing a gain of 12s 6d to 12s 10d per cwt.

exceptionally active, the possible exception to this being where shortages in coal, due to railway stoppages, were noted. In the case of soft coal and coke in the West. The strength of leading agricultural staples, notably wheat, corn and oats among the cereals, cotton among the bolls and the hog products among provisions, has been the feature of the market. Wool is strong and available supplies are closely held. Machinery is well employed on spring and summer goods for many of the principal cities for the week ended January 15, with the percentage of increase and decrease, as compared with the corresponding week last year:

Bank Clearings.

NEW YORK, Jan. 16.—The following table, compiled by Bradstreet, shows the bank clearings at the principal cities for the week ended January 15, with the percentage of increase and decrease, as compared with the corresponding week last year:

Table showing bank clearings for various cities like New York, Chicago, Philadelphia, etc., with percentages of increase or decrease.

New York Grain and Produce.

NEW YORK, Jan. 16.—FLOUR—Receipts, 36,880 barrels; exports, 35,566 barrels; firm, but not higher to 3 points lower. Total sales, 112,225 bushels. Spot was firm; No. 9 red, 82 1/2c elevator; No. 2 red, 81 1/2c f. o. b. ast; No. 1 Northern Duluth, 88 1/2c f. o. b. ast; No. 1 hard Manitoba, 80 1/2c f. o. b. ast. Opinions—Considerable irregularity appeared in wheat-to-day owing to profit-taking operations. The market was quiet and steady, with a fair export trade and cables came strong. Near the close prices advanced on covering and were finally 1/2c net higher. March closed at 82 1/2c; July 79 1/2c-100c; closed at 79 1/2c.

Chicago Grain and Produce.

CHICAGO, Jan. 16.—There was an active trade in wheat and the market at times expressed a decided preference for the export. A quantity of considerable liquidation by locals and outsiders prices maintained a higher level, although there was a slight decline early on general selling, brought on by the rumor that the market was to be closed for a few days.

Domestic and Foreign Futures.

Table listing various futures contracts like Wheat, Corn, Rye, etc., with their current prices.

Foreign Futures.

Table listing foreign futures like Liverpool, London, etc., with their respective prices.

Eastern Livestock Market.

CHICAGO, Jan. 16.—CATTLE—Receipts, 2,800 head; total supply, 12,000 head. Market was quiet and steady.

Foreign Futures.

Table listing foreign futures like London, Liverpool, etc., with their respective prices.

Eastern Livestock Market.

CHICAGO, Jan. 16.—CATTLE—Receipts, 2,800 head; total supply, 12,000 head. Market was quiet and steady.

Foreign Futures.

Table listing foreign futures like London, Liverpool, etc., with their respective prices.

Eastern Livestock Market.

CHICAGO, Jan. 16.—CATTLE—Receipts, 2,800 head; total supply, 12,000 head. Market was quiet and steady.

Foreign Futures.

Table listing foreign futures like London, Liverpool, etc., with their respective prices.

Eastern Livestock Market.

CHICAGO, Jan. 16.—CATTLE—Receipts, 2,800 head; total supply, 12,000 head. Market was quiet and steady.

Northern Business.

Paris, steady; flour in Paris, steady; French country markets, firm. Receipts, 12,000 tons. Wheat, 12,000 tons. Flour, 12,000 tons.

Northern Wheat Market.

PORTLAND, Ore., Jan. 16.—Wheat—Walla Walla, 72 1/2c; Oregon, 72 1/2c; Idaho, 72 1/2c. Foreign Wheat exports from Portland for the week ending to-day were 322,204 bushels.

LOCAL MARKETS.

Exchange and Bullion.

Silver is lower. Sterling and domestic exchange are higher. Sterling exchange, 60 days, 4 1/2c; 3 months, 4 1/2c; 6 months, 4 1/2c.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Butter, Cheese and Eggs.

The announcement that a car of Western Eggs came in on Thursday was a mistake, as it did not arrive. Three are due this week, however. The egg market is now too firm, as receipts are gradually increasing, and will be scarce and of high value for some time to come. Prices show no change, however.

LOCAL MARKETS.

Exchange and Bullion.

Silver is lower. Sterling and domestic exchange are higher. Sterling exchange, 60 days, 4 1/2c; 3 months, 4 1/2c; 6 months, 4 1/2c.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

Wheat and Other Grains.

WHEAT—Liverpool futures were firm and cargoes were in better tone. Broomhall market was quiet and steady. Receipts, 12,000 tons.

ACTION SALES.

CLOSING OUT SALE.

THOROUGHbred RACEHORSES. Including the Sire (Property of Paul G. Lane, Nevada). JOE RIPLEY. And 24 celebrated brood mares by such sires as Imp. Midshipman, Grimsby, Imp. Linton, John Bull, Joe Ripley, Frodo, Imp. Bright, Imp. Cyrus, Panique, Imp. Sir Modred, Imp. Phlox and Scudler, all in foal to Joe Ripley, and 24 celebrated brood mares, all also sold some fine bred two, three and four year olds. Sale will take place MONDAY EVENING, DEC. 19, 1903, commencing at 8 o'clock. THOROUGHbred HORSE EXCHANGE, 246 THIRTIETH ST., SAN FRANCISCO. Catalogues ready. Horses at Saleyard.

Family Retail Market.

Butter, Cheese and Eggs remain as quoted heretofore. Poultry and Game show no noteworthy change from last week. Meats continue high, and Fish remains about the same. There are a few specialties at the market.

Deciduous and Citrus Fruits.

The cold weather continued to operate against the sale of fruit and dairy products, but the market yesterday. The only description that showed firmness was Tangerines, they being in demand for the approaching Chinese holiday trade. Four cars of Oranges were sold at auction for 14 1/2c per box, Eastern, 17 1/2c; Western, 16 1/2c per box.

Dried Fruits, Nuts and Raisins.

Previous prices rule for all descriptions, with a quiet but firm demand. PRUNES—Apricots, 5 1/2c; Raisins, 10c; Almonds, 12c; Walnuts, 15c; Pecans, 18c; Cashews, 20c; Pistachios, 22c; Brazil Nuts, 25c; Peanuts, 28c; Copra, 30c; Coconut, 32c; Sesame, 35c; Sunflower, 38c; Cottonseed, 40c; Linseed, 42c; Flaxseed, 45c; Hempseed, 48c; Castor, 50c; Rape, 52c; Mustard, 55c; Sesame, 58c; Sunflower, 60c; Cottonseed, 62c; Linseed, 65c; Flaxseed, 68c; Hempseed, 70c; Castor, 72c; Rape, 75c; Mustard, 78c; Sesame, 80c; Sunflower, 82c; Cottonseed, 85c; Linseed, 88c; Flaxseed, 90c; Hempseed, 92c; Castor, 95c; Rape, 98c; Mustard, 100c; Sesame, 102c; Sunflower, 105c; Cottonseed, 108c; Linseed, 110c; Flaxseed, 112c; Hempseed, 115c; Castor, 118c; Rape, 120c; Mustard, 122c; Sesame, 125c; Sunflower, 128c; Cottonseed, 130c; Linseed, 132c; Flaxseed, 135c; Hempseed, 138c; Castor, 140c; Rape, 142c; Mustard, 145c; Sesame, 148c; Sunflower, 150c; Cottonseed, 152c; Linseed, 155c; Flaxseed, 158c; Hempseed, 160c; Castor, 162c; Rape, 165c; Mustard, 168c; Sesame, 170c; Sunflower, 172c; Cottonseed, 175c; Linseed, 178c; Flaxseed, 180c; Hempseed, 182c; Castor, 185c; Rape, 188c; Mustard, 190c; Sesame, 192c; Sunflower, 195c; Cottonseed, 198c; Linseed, 200c; Flaxseed, 202c; Hempseed, 205c; Castor, 208c; Rape, 210c; Mustard, 212c; Sesame, 215c; Sunflower, 218c; Cottonseed, 220c; Linseed, 222c; Flaxseed, 225c; Hempseed, 228c; Castor, 230c; Rape, 232c; Mustard, 235c; Sesame, 238c; Sunflower, 240c; Cottonseed, 242c; Linseed, 245c; Flaxseed, 248c; Hempseed, 250c; Castor, 252c; Rape, 255c; Mustard, 258c; Sesame, 260c; Sunflower, 262c; Cottonseed, 265c; Linseed, 268c; Flaxseed, 270c; Hempseed, 272c; Castor, 275c; Rape, 278c; Mustard, 280c; Sesame, 282c; Sunflower, 285c; Cottonseed, 288c; Linseed, 290c; Flaxseed, 292c; Hempseed, 295c; Castor, 298c; Rape, 300c; Mustard, 302c; Sesame, 305c; Sunflower, 308c; Cottonseed, 310c; Linseed, 312c; Flaxseed, 315c; Hempseed, 318c; Castor, 320c; Rape, 322c; Mustard, 325c; Sesame, 328c; Sunflower, 330c; Cottonseed, 332c; Linseed, 335c; Flaxseed, 338c; Hempseed, 340c; Castor, 342c; Rape, 345c; Mustard, 348c; Sesame, 350c; Sunflower, 352c; Cottonseed, 355c; Linseed, 358c; Flaxseed, 360c; Hempseed, 362c; Castor, 365c; Rape, 368c; Mustard, 370c; Sesame, 372c; Sunflower, 375c; Cottonseed, 378c; Linseed, 380c; Flaxseed, 382c; Hempseed, 385c; Castor, 388c; Rape, 390c; Mustard, 392c; Sesame, 395c; Sunflower, 398c; Cottonseed, 400c; Linseed, 402c; Flaxseed, 405c; Hempseed, 408c; Castor, 410c; Rape, 412c; Mustard, 415c; Sesame, 418c; Sunflower, 420c; Cottonseed, 422c; Linseed, 425c; Flaxseed, 428c; Hempseed, 430c; Castor, 432c; Rape, 435c; Mustard, 438c; Sesame, 440c; Sunflower, 442c; Cottonseed, 445c; Linseed, 448c; Flaxseed, 450c; Hempseed, 452c; Castor, 455c; Rape, 458c; Mustard, 460c; Sesame, 462c; Sunflower, 465c; Cottonseed, 468c; Linseed, 470c; Flaxseed, 472c; Hempseed, 475c; Castor, 478c; Rape, 480c; Mustard, 482c; Sesame, 485c; Sunflower, 488c; Cottonseed, 490c; Linseed, 492c; Flaxseed, 495c; Hempseed, 498c; Castor, 500c; Rape, 502c; Mustard, 505c; Sesame, 508c; Sunflower, 510c; Cottonseed, 512c; Linseed, 515c; Flaxseed, 518c; Hempseed, 520c; Castor, 522c; Rape, 525c; Mustard, 528c; Sesame, 530c; Sunflower, 532c; Cottonseed, 535c; Linseed, 538c; Flaxseed, 540c; Hempseed, 542c; Castor, 545c; Rape, 548c; Mustard, 550c; Sesame, 552c; Sunflower, 555c; Cottonseed, 558c; Linseed, 560c; Flaxseed, 562c; Hempseed, 565c; Castor, 568c; Rape, 570c; Mustard, 572c; Sesame, 575c; Sunflower, 578c; Cottonseed, 580c; Linseed, 582c; Flaxseed, 585c; Hempseed, 588c; Castor, 590c; Rape, 592c; Mustard, 595c; Sesame, 598c; Sunflower, 600c; Cottonseed, 602c; Linseed, 605c; Flaxseed, 608c; Hempseed, 610c; Castor, 612c; Rape, 615c; Mustard, 618c; Sesame, 620c; Sunflower, 622c; Cottonseed, 625c; Linseed, 628c; Flaxseed, 630c; Hempseed, 632c; Castor, 635c; Rape, 638c; Mustard, 640c; Sesame, 642c; Sunflower, 645c; Cottonseed, 648c; Linseed, 650c; Flaxseed, 652c; Hempseed, 655c; Castor, 658c; Rape, 660c; Mustard, 662c; Sesame, 665c; Sunflower, 668c; Cottonseed, 670c; Linseed, 672c; Flaxseed, 675c; Hempseed, 678c; Castor, 680c; Rape, 682c; Mustard, 685c; Sesame, 688c; Sunflower, 690c; Cottonseed, 692c; Linseed, 695c; Flaxseed, 698c; Hempseed, 700c; Castor, 702c; Rape, 705c; Mustard, 708c; Sesame, 710c; Sunflower, 712c; Cottonseed, 715c; Linseed, 718c; Flaxseed, 720c; Hempseed, 722c; Castor, 725c; Rape, 728c; Mustard, 730c; Sesame, 732c; Sunflower, 735c; Cottonseed, 738c; Linseed, 740c; Flaxseed, 742c; Hempseed, 745c; Castor, 748c; Rape, 750c; Mustard, 752c; Sesame, 755c; Sunflower, 758c; Cottonseed, 760c; Linseed, 762c; Flaxseed, 765c; Hempseed, 768c; Castor, 770c; Rape, 772c; Mustard, 775c; Sesame, 778c; Sunflower, 780c; Cottonseed, 782c; Linseed, 785c; Flaxseed, 788c; Hempseed, 790c; Castor, 792c; Rape, 795c; Mustard, 798c; Sesame, 800c; Sunflower, 802c; Cottonseed, 805c; Linseed, 808c; Flaxseed, 810c; Hempseed, 812c; Castor, 815c; Rape, 818c; Mustard, 820c; Sesame, 822c; Sunflower, 825c; Cottonseed, 828c; Linseed, 830c; Flaxseed, 832c; Hempseed, 835c; Castor, 838c; Rape, 840c; Mustard, 842c; Sesame, 845c; Sunflower, 848c; Cottonseed, 850c; Linseed, 852c; Flaxseed, 855c; Hempseed, 858c; Castor, 860c; Rape, 862c; Mustard, 865c; Sesame, 868c; Sunflower, 870c; Cottonseed, 872c; Linseed, 875c; Flaxseed, 878c; Hempseed, 880c; Castor, 882c; Rape, 885c; Mustard, 888c; Sesame, 890c; Sunflower, 892c; Cottonseed, 895c; Linseed, 898c; Flaxseed, 900c; Hempseed, 902c; Castor, 905c; Rape, 908c; Mustard, 910c; Sesame, 912c; Sunflower, 915c; Cottonseed, 918c; Linseed, 920c; Flaxseed, 922c; Hempseed, 925c; Castor, 928c; Rape, 930c; Mustard, 932c; Sesame, 935c; Sunflower, 938c; Cottonseed, 940c; Linseed, 942c; Flaxseed, 945c; Hempseed, 948c; Castor, 950c; Rape, 952c; Mustard, 955c; Sesame, 958c; Sunflower, 960c; Cottonseed, 962c; Linseed, 965c; Flaxseed, 968c; Hempseed, 970c; Castor, 972c; Rape, 975c; Mustard, 978c; Sesame, 980c; Sunflower, 982c; Cottonseed, 985c; Linseed, 988c; Flaxseed, 990c; Hempseed, 992c; Castor, 995c; Rape, 998c; Mustard, 1000c; Sesame, 1002c; Sunflower, 1005c; Cottonseed, 1008c; Linseed, 1010c; Flaxseed, 1012c; Hempseed, 1015c; Castor, 1018c; Rape, 1020c; Mustard, 1022c; Sesame, 1025c; Sunflower, 1028c; Cottonseed, 1030c; Linseed, 1032c; Flaxseed, 1035c; Hempseed, 1038c; Castor, 1040c; Rape, 1042c; Mustard, 1045c; Sesame, 1048c; Sunflower, 1050c; Cottonseed, 1052c; Linseed, 1055c; Flaxseed, 1058c; Hempseed, 1060c; Castor, 1062c; Rape, 1065c; Mustard, 1068c; Sesame, 1070c; Sunflower, 1072c; Cottonseed, 1075c; Linseed, 1078c; Flaxseed, 1080c; Hempseed, 1082c; Castor, 1085c; Rape, 1088c; Mustard, 1090c; Sesame, 1092c; Sunflower, 1095c; Cottonseed, 1098c; Linseed, 1100c; Flaxseed, 1102c; Hempseed, 1105c; Castor, 1108c; Rape, 1110c; Mustard, 1112c; Sesame, 1115c; Sunflower, 1118c; Cottonseed, 1120c; Linseed, 1122c; Flaxseed, 1125c; Hempseed, 1128c; Castor, 1130c; Rape, 1132c; Mustard, 1135c; Sesame, 1138c; Sunflower, 1140c; Cottonseed, 1142c; Linseed, 1145c; Flaxseed, 1148c; Hempseed, 1150c; Castor, 1152c; Rape, 1155c; Mustard, 1158c; Sesame, 1160c; Sunflower, 1162c; Cottonseed, 1165c; Linseed, 1168c; Flaxseed, 1170c; Hempseed, 1172c; Castor, 1175c; Rape, 1178c; Mustard, 1180c; Sesame, 1182c; Sunflower, 1185c; Cottonseed, 1188c; Linseed, 1190c; Flaxseed, 1192c; Hempseed, 1195c; Castor, 1198c; Rape, 1200c; Mustard, 1202c; Sesame, 1205c; Sunflower, 1208c; Cottonseed, 1210c; Linseed, 1212c; Flaxseed, 1215c; Hempseed, 1218c; Castor, 1220c; Rape, 1222c; Mustard, 1225c; Sesame, 1228c; Sunflower, 1230c; Cottonseed, 1232c; Linseed, 1235c; Flaxseed, 1238c; Hempseed, 1240c; Castor, 1242c; Rape, 1245c; Mustard, 1248c; Sesame, 1250c; Sunflower, 1252c; Cottonseed, 1255c; Linseed, 1258c; Flaxseed, 1260c; Hempseed, 1262c; Castor, 1265c; Rape, 1268c; Mustard, 1270c; Sesame, 1272c; Sunflower, 1275c; Cottonseed, 1278c; Linseed, 1280c; Flaxseed, 1282c; Hempseed, 1285c; Castor, 1288c; Rape, 1290c; Mustard, 1292c; Sesame, 1295c; Sunflower, 1298c; Cottonseed, 1300c; Linseed, 1302c; Flaxseed, 1305c; Hempseed, 1308c; Castor, 1310c; Rape, 1312c; Mustard, 1315c; Sesame, 1318c; Sunflower, 1320c; Cottonseed, 1322c; Linseed, 1325c; Flaxseed, 1328c; Hempseed, 1330c; Castor, 1332c; Rape, 1335c; Mustard, 1338c; Sesame, 1340c; Sunflower, 1342c; Cottonseed, 1345c; Linseed, 1348c; Flaxseed, 1350c; Hempseed, 1352c; Castor, 1355c; Rape, 1358c; Mustard, 1360c; Sesame, 1362c; Sunflower, 1365c; Cottonseed, 1368c; Linseed, 1370c; Flaxseed, 1372c; Hempseed, 1375c; Castor, 1378c; Rape, 1380c; Mustard, 1382c; Sesame, 1385c; Sunflower, 1388c; Cottonseed, 1390c; Linseed, 1392c; Flaxseed, 1395c; Hempseed, 1398c; Castor, 1400c; Rape, 1402c; Mustard, 1405c; Sesame, 1408c; Sunflower, 1410c; Cottonseed, 1412c; Linseed, 1415c; Flaxseed, 1418c; Hempseed, 1420c; Castor, 1422c; Rape, 1425c; Mustard, 1428c; Sesame, 1430c; Sunflower, 1432c; Cottonseed, 1435c; Linseed, 1438c; Flaxseed, 1440c; Hempseed, 1442c; Castor, 1445c; Rape, 1448c; Mustard, 1450c; Sesame, 1452c; Sunflower, 1455c; Cottonseed, 1458c; Linseed, 1460c; Flaxseed, 1462c; Hempseed, 1465c; Castor, 1468c; Rape, 1470c; Mustard, 1472c; Sesame, 1475c; Sunflower, 1478c; Cottonseed, 1480c; Linseed, 1482c; Flaxseed, 1485c; Hempseed, 1488c; Castor, 1490c; Rape, 1492c; Mustard, 1495c; Sesame, 1498c; Sunflower, 1500c; Cottonseed, 1502c; Linseed, 1505c; Flaxseed, 1508c; Hempseed, 1510c; Castor, 1512c; Rape, 1515c; Mustard, 1518c; Sesame, 1520c; Sunflower, 1522c; Cottonseed, 1525c; Linseed, 1528c; Flaxseed, 1530c; Hempseed, 1532c; Castor, 1535c; Rape, 1538c; Mustard, 1540c; Sesame, 1542c; Sunflower, 1545c; Cottonseed, 1548c; Linseed, 1550c; Flaxseed, 1552c; Hempseed, 1555c; Castor, 1558c; Rape, 1560c; Mustard, 1562c; Sesame, 1565c; Sunflower, 1568c; Cottonseed, 1570c; Linseed, 1572c; Flaxseed, 1575c; Hempseed, 1578c; Castor, 1580c; Rape, 1582c; Mustard, 1585c; Sesame, 1588c; Sunflower, 1590c; Cottonseed, 1592c; Linseed, 1595c; Flaxseed, 1598c; Hempseed, 1600c