

WHEAT

Chicago Market... Wheat Options Fell Off Nearly a Cent Yesterday.

Liverpool and Paris Markets Closed on the Holiday—Corns Also Declined at Chicago—India's and Russia's Wheat Shipments for Last Week—Notes and Gossip.

Argentina Situation. The Chicago Daily Bulletin, May 20, says that reliable authorities in Rosario report that the Argentine wheat situation is not so favorable as it was some time ago.

Condition of Crops in Europe. The Liverpool Corn Trade News, May 9, reports that although—The crops on the whole look healthy, although perhaps a little backward.

Wheat—Warmer weather has come at last, and all the crops (spring and winter) are progressing satisfactorily.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat Options Fell Off Nearly a Cent Yesterday.

Liverpool and Paris Markets Closed on the Holiday—Corns Also Declined at Chicago—India's and Russia's Wheat Shipments for Last Week—Notes and Gossip.

Argentina Situation. The Chicago Daily Bulletin, May 20, says that reliable authorities in Rosario report that the Argentine wheat situation is not so favorable as it was some time ago.

Condition of Crops in Europe. The Liverpool Corn Trade News, May 9, reports that although—The crops on the whole look healthy, although perhaps a little backward.

Wheat—Warmer weather has come at last, and all the crops (spring and winter) are progressing satisfactorily.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

Wheat—The weather has continued cold and wet, but it is thought that young crops will be benefited rather than hurt.

A. E. AMES & CO., 10 King St. W., Toronto. BANKERS AND BROKERS.

Investment Securities, Foreign Exchange, General Financial Business.

OSLER & HAMMOND, E. B. OSLER, STOCK BROKERS AND FINANCIAL AGENTS.

E. L. SAWYER & CO., Investment Agents, Canada Life Building, TORONTO.

John Stark & Co., Stock Brokers and Investment Agents, 26 Toronto Street.

E. Boisseau & Co., Temperance and Yonge, Brokers, STOCKS, GRAIN, PROVISIONS.

J. A. CORMALY & CO., STOCKS, GRAIN AND PROVISIONS, 56 and 58 VICTORIA ST.

HALL & MURRAY, Mining Brokers, Correspondence Solicited, 12 Yonge Street Arcade.

J. A. CUMMINGS & CO., BROKERS, 4 Victoria Street, Correspondents for National Stock and Grain Co. and Guaranty Exchange Co.

F. G. Morley & Co., Brokers and Financial Agents, Members Toronto Mining and Industrial Exchange, Mining Stocks Bought and Sold on Commission.

FERGUSON & BLAIE, 23 Toronto Street, Toronto, Buy and Sell Mining and other Stocks.

A. E. WEBB, Member of Toronto Stock Exchange, 23 Victoria Street, Toronto, Orders executed in Canada, New York, London and elsewhere.

J. LORNE CAMPBELL, (Member Toronto Stock Exchange), STOCK BROKER, Orders executed in Canada, New York, London and elsewhere.

C. C. BAINES, (Member Toronto Stock Exchange), New York, Montreal, and Toronto, Exchanges, Mining Stocks Bought and Sold on Commission.

Doan's Kidney Pills, Are Checking the Ravages of Kidney Disease in St. John, N.B., Another Testimony as to Their Marvellous Power.

EPSS'S COCOA, Distinguished everywhere for Delicacy of Flavor, Superior Quality and Nutritive Properties.

EPSS'S COCOA, For Lease—These eligible but new flats, for many years occupied by Messrs. Beaulieu & Stewart.

Doan's Kidney Pills, Doan's Kidney Pills never fail to cure Bright's disease, dropsy, backache, lame or weak back, puffiness and dark circles under the eyes, swelling of the feet and ankles, rheumatism, gravel, sediment in the urine, female weakness, urinary troubles, dizziness, headache, weakness of the head, etc.

East Buffalo Cattle Market. East Buffalo, May 23.—Cattle—There were no fresh receipts. The feeling was steady.

Local Live Stock. The run of live stock was the largest of the season—225 sheep, 100 calves and 2400 hogs.

Cheese Markets. Peterboro, May 23.—Cheese—The cheese board held here to-day about 2000 boxes of colored cheese were offered.

War Eagle, Republic and Montreal "Street" Also Up. Trading Very Dull on Toronto Stock Exchange and the Advances Which Occurred Yesterday Were on Montreal Buying—Notes and Gossip of a Day.

Unlisted Mining Stocks. Morning Afternoon. Alice A. 22 20 20 20

London Stock Market. May 19, May 23. Consols, account 110 110 110 110

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

Notes and Gossip of a Day. Tuesday Evening, May 23. In Canadian securities to-day extreme nervousness characterized the trading.

WHEAT, GOLDEN STAR, MINNEAPOLIS, HAMMOND REEF, BLACK TAIL, PEARL, GOLDEN STAR, MINNEAPOLIS, HAMMOND REEF, BLACK TAIL, PEARL, GOLDEN STAR, MINNEAPOLIS, HAMMOND REEF, BLACK TAIL, PEARL.

WHEAT, GOLDEN STAR, MINNEAPOLIS, HAMMOND REEF, BLACK TAIL, PEARL, GOLDEN STAR, MINNEAPOLIS, HAMMOND REEF, BLACK TAIL, PEARL, GOLDEN STAR, MINNEAPOLIS, HAMMOND REEF, BLACK TAIL, PEARL.