

DR. DAY'S



EXTRACT OF MALT

This Extract is particularly adapted for Dyspepsia and all cases of Debility.

WARRANTED PURE AND FREE FROM FERMENTED ALCOHOL.

MANUFACTURED FROM THE FINEST BAY OF QUINTE BARLEY BY

B. W. DAY, M.D.,

Factory--River Street, Kingston, Ont.

OFFICE--129 Princess Street.

RETAIL PRICE : 75 CENTS PER BOTTLE.

TRADE SUPPLIED AT WHOLESALE PRICES.

OPINIONS OF SCIENTIFIC MEN :

Kingston, Ont. Jan., 28th, 1879.

Having examined a sample of DAY'S EXTRACT OF MALT, I certify it to be a genuine article, not containing a superfluity of saccharine, or useless matter. In my experience it keeps well without fermenting, and is consequently quite free from alcohol, very valuable properties in such an extract.

N. F. DUPUIS, M.A., F.B.S.E.,

Prof. of Chemistry, Queen's University, Kingston.

School of Practical Science,
Toronto, March 5th, 1879.

Having examined a specimen of DAY'S EXTRACT OF MALT, I certify to its being a pure article, containing only the usual quantity of saccharine and other matters found in Malt. It seems to keep well even in a warm room without showing signs of fermentation, and contains only a most minute trace of alcohol.

HENRY CROFT, F.C.S.,

Professor of Chemistry, University Col., Toronto.

Hundreds of other certificates furnished if required from parties who have used it and thoroughly tested its merits.

Laboratory, 28 Beaver Hall Terrace,

Montreal, April 24th, 1879.

I certify that I have examined a sample of DAY'S EXTRACT OF MALT, and find it to be a genuine Extract of Malt, that it is free from alcohol, that it keeps well, and I can recommend it in cases where an Extract of Malt is considered beneficial as a palatable and useful preparation.

G. P. GIRDWOOD, M.D., M.R.C.S., Eng.

Professor of Peactical Chemistry, McGill College,
Montreal.

Public Analyst Office,
Montreal, July 24th, 1879.

I hereby certify that I have made a careful chemical examination and analysis of an original bottle of DAY'S EXTRACT OF MALT. I find it to be a non-alcohol Extract of Malt and Hops, containing "Diastase," a valuable nitrogenous active principle, which has the property of assisting digestion by the conversion of starchy food into Saccharine, and thus promoting the assimilation of Farinaceous diet. The Extract keeps well and is Nutritive and Tonic, without being intoxicating. I consider it well prepared and a useful diestetic.

**J. BAKER EDWARDS, P.H.D., D. Ch.,
F.C.S.J.R.,**

Prof. Prac. Chemistry, University of Bishop's
College, Montreal.