

NEWFOUNDLAND
“FISH GUANO,”
(FOX'S PATENTS.)

THE PROPRIETORS of the Patents for these valuable Fertilisers apprise the Farmers in general, that a supply of them will be ready for delivery on or before April, 1862, packed in Barrels for drill or broad cast sowing.

THE “FISH GUANO” (for grass land) will be found rich and abounding in nitrogen, and fresh researches have enabled the Patentee to introduce improvements in their manufacture so as to increase the amount of nitrogen by 1.58 per cent over last season's make and lessen the amount of water by 3.42, giving a total available manure of 81.04 in 100 parts.

Professor Herepath's (of Bristol) report of last season makes,—

Water	23.96
Organic Matter	63.76
Phosphate of Lime	10.20
Chloride of Sodium	3.08
		100
Available Manure	76.04
Containing Nitrogen	3.42

Superphosphate of Lime with “Fish Guano.”

Many years ago Leibig, the eminent Agricultural Chemist, suggested that bones dissolved with Sulphuric acid would grow much better crops of Turnips, Mangold, &c., than bones alone. This led to the manufacture of Superphosphate of Lime, and now there are large numbers of manufacturers of this article; upwards of 30,000 to 40,000 Tons were sent out from London alone last year. The proprietors, therefore, offer this article in great purity combined with “Fish Guano” to the Tillers of the soil, as a valuable compost, firmly relying on experience, trials, results, to establish its merits, quality, and productive powers.

St. John's, November, 1861.