



PRODUCT DATA SHEET: NATURAL SOIL VFS-1 ORGANIC BLENDED FERTILIZER

INGREDIENTS: A propriety blend of organic products (No GMO's or animal waste byproducts)

SHELF LIFE: 2 years (See expiry date on label)

STORAGE: Between 32 F (0 C) and 70 F (20 C) Keep out of direct sunlight

SOIL CONDITION AND APLICATION RATE (ONCE DILUTED USE WITHIN 2 DAYS)

- a) To increase yields, continue to fertilize as you normally do, just mix VFS-1 in your Roundup at 1/2 liter per acre and apply as a soil conditioner. For Organic and High yield crops, apply foliar spray 3-4 weeks after planting.
- b) If the soil contains more than 2-4 % organic matter, dilute 1 Quart (1 Liter) of concentrate VFS with 100-150 Quarts (Liters) of water and spray covering an area of approx 2 acres or 100,000 sq.ft. Use same frequency of application as you would normally do for your crops.

OPTIMUM CONDITIONS FOR SPRAYING it is best to spray when the soil is wet, damp or raining and the air temperature is 55 F (12 C) or above. The Product has to get into the soil to achieve optimum results.

COMPATABILITY VFS is compatible with most mineral chemicals. (If in doubt do jar test)

The Product is designed to be applied to 3 sectors of the fertilizer market. These sectors are on the web site www.naturalsoil.ca and they give a comprehensive detailed account of all the advantages of VFS.

- a) Lawn Care
- b) Sports Grounds
- c) Agriculture & Horticulture.

ORGANIC CERTIFICATION (See Home page of web site for certifications)

- a) OMRI listed for Canada and the U.S.A. This is the most difficult Organic listing in the U.S.A. It is based on the requirements of the USDA National Organic Program Rule (7 CFR part 205).
- b) O F & G Organic Farmers and Growers was the first organic certification body in the U.K, it is accepted in 27 countries within the European Common Market. (VFS has been registered yearly with OF&G since 2009).

EXAMPLES OF YIELDS ACHIEVED

Soybean 10 - 30% Peppers 90% Wheat 13% Corn 10% Canola 12% Cantaloupe 50 %
Tomatoes 20% Mangoes 30% Beans 20%

WHY USE VSF-1

To save money (higher yield) Save on freight costs. Safe and reduce chemical run off