

SUSTÂNE NATURAL FERTILIZER, INC. 310 Holiday Ave. E. Cannon Falls, MN 55009 www.sustane.com

Guaranteed Analysis

Total Nitrogen (N)......12.0%

0.2% Ammoniacal Nitrogen

0.9% Nitrate Nitrogen 0.3% Water Insoluble Nitrogen

10.6% Other Water Soluble Nitrogen

Soluble Potash (K₂O)......1.0%

Derived from plant protein hydrolysate, aerobically composted turkey litter, sodium nitrate, sulfate of potash, and langbeinite.

Information regarding the contents and levels of metals in this product is available on the internet at: F689 http://www.aapfco.org/metals.html

Nutrients Supplied (PPM)

Volume of	Volumes of	Fertilizer			
Base Conc.	Water	Strength	N	P	К
1	75	Low	100	0	8
1	37	Medium	200	0	17
1	25	High	300	0	25









FOR RAPID

GROWTH &

GREENING





SUSTÂNE HI-N 12-0-1 WDF 3 LB. PROD. ID 70-55-2003 MADE IN U.S.A.

NATURAL & ORGANIC

WATER DISPERSIBLE FERTILIZER

JUST MEASURE. MIX. & FEED

PROVIDES IMMEDIATE PLANT NITROGEN

FERTIGATION & HYDROPONIC SYSTEMS

Net Weight 3 lb. (1.36 Kg)

MIX OF SOLUBLE **NITROGEN SOURCES**



HI-N 12-0-1 WDF (WATER DISPERSIBLE FERTILIZER)

Hi-N is a water dispersible, nitrogen rich fertilizer. Hi-N delivers a unique blend of water soluble nitrogen sources and is specially formulated to promote rapid plant growth. Use Hi-N alone or in combination with Sustane Compost Tea.

DIRECTIONS FOR USE:

Mix up to 1 tablespoon (6.3 g or 0.014 lb.) of Suståne Hi-N per gallon of water. Apply to foliage and as a soil drench. Applications can be made every 7 to 14 days during the growing season.

COMMERCIAL FERTIGATION:

Sustane Hi-N can be applied through watering cans, hose end sprayers, high volume wide bore sprayers, and piped irrigation lines. Mix up to 2 lb. Suståne Hi-N WDF into 100 gallons (.9 kg into 378.5 liters) of water depending on crop needs. This may be done in concentrate, and then remixed into higher volumes of water. Recommended for use on most nursery stock and foliage plants.

Store in a cool dry place. Close lid tightly as exposure to high humidity may cause clumping. This is to be expected and does not affect performance.