## TNT HI-ENERGY FISH FISH 2-0-0

What is *Hi-Energy Fish 2-0-0 (HEF)*? *HEF* is a naturally fermented whole salmon. The unique properties of the salmon's pink flesh and high fat content means *HEF* is unlike any other fish product on the market. The high volatile fatty acid [VFA] content (over 70%) results in increased biological activity and improved nutrient uptake for your seedling or established crop.

Why use *Hi-Energy Fish 2-0-0 (HEF)*? From larger root mass, to increased yield to higher quality forages/pastures, plants respond to the inclusion of *HEF* to your tool kit. *HEF* provides your crops with compounds that trigger their natural immune response and stimulate beneficial soil organisms that support plant health and release nutrients.

Is *Hi-Energy Fish 2-0-0 (HEF)* for organic or conventional production? Growers in organic or conventional management systems can benefit from *HEF*. It is approved for organic use in the US and Canada. Check with your certifier before using any products in organic production.

When should I use *Hi-Energy Fish 2-0-0 (HEF)*? *HEF* can be used at planting and throughout the growing season.

**Hi-Energy Fish 2-0-0** can be used: in-trench as part of your starter blend, during the growing season as a component of foliar sprays, and to boost forage quality & production as a spring or after-cut foliar. Adequate dilution is important. See the label for more details. 2-0-0 should be considered for blending with calcium.

## **Application rates**

*In-trench:* 1-3 qt (1-3 L)/acre; 1:10+ dilution at planting

Transplants/root dip: 1:500 dilution

Foliar: 0.5-4 qt (0.5-4 L)/acre; 1:10+ dilution

Fertigation: 1:5000 dilution every watering



**Hi-Energy Fish** is not intended to be the sole input and should be part of a systems approach. Always do a jar test for compatibility when mixing this product with any other inputs.

71.01% total acids, DM (Dairy One report 24338880)



TNT Hi-Energy Fish 2-0-0 is a product of

TNT Farming Solutions, LLC.

6928 S Benham Rd, Versailles, IN 47042

rdstephens324@gmail.com

(574)532-6201