TECHNICAL DATA SHEET





¡A SUCCESS IN PRODUCTION!

Product Information

SFF QA 01 version 18 02 2023

Sanitary Registration Ecuador: SCI-R004706

Warehouse Registration: BIA-8077

DESCRIPTION

SFF Multi SPP Premix® humic acids are substances commonly present in nature as they are created from the biotransformation of organic matter and are normally found in soil and natural water.

South Florida Farming's humic acids are 100% water soluble.

SFF Multi SPP Premix® is recommended for fish, shrimp, poultry, pigs and for agriculture.

Humic acids are widely used as an alternative growth promoter to antibiotics to improve animal performance and health.

Humic acids are natural chelators and therefore are toxin and metal trappers. In the soil they promote the increase of organic matter for greater availability of nutrients.

Pharmaceutical Form: Fine black-brown powder.

Solubility: Soluble in water

Size: 25kg (55lbs)

Material: Kraft paper lining bag.

Storage temperature: 2-25°C / 36-77°F

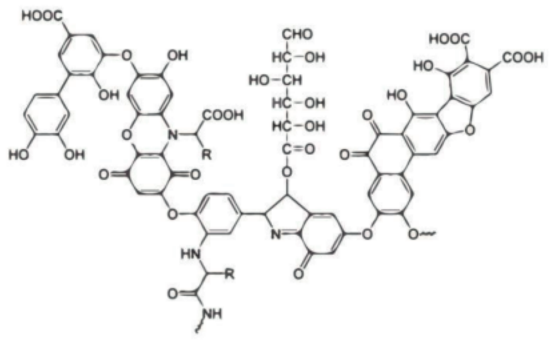
Conditions: Cool, dry and free of rodents. Do not stow more than 5 stacked units.

Expiration: 24 months from the date of production.

GUARANTEED ANALYSIS

Name	Concentration
Humic acids	100%

^{*}The 15% of this complex are fulvic acids.



Typical structure of humic acids

RECOMMENDED DOSE

Poultry and Pigs:

- · Place in the food from 3 to 5 Kg/MT.
- In water place 5 to 30 grams per 1,000 liters of water.

Aquaculture:

- · Place between 0.5 to 5.0 Kg/MT of food.
- · If you want to fertilize or apply crop water, use 10 to 50 Kg/Ha of water.

Agriculture:

- Use by irrigation or directly in the soil from 5 to 60 Kg/Ha cycle according to the type of crop, soil quality and conditions.
- · A homogeneous mix must be made.
- The product dissolves well in 1 Kg in 150 Liters of water.
- · Preferable not to mix with other fertilizers or further dilute the product.

INSTRUCTIONS FOR USE

Poultry, Pigs and Aquaculture:

It can be managed throughout the production cycle. It can be used in pelleted feed.

Agriculture:

They are used as natural chelators to trap toxins and metals.

They are promoters of the increase of organic matter for greater availability of nutrients

MANAGEMENT

For its optimal storage effect, be in a cool, dry and rodent-free environment. Avoid leaving the bag open for long periods of time. Avoid inhalation. In case of inhalation, contact with skin or eyes, rinse with water. A face mask should be worn if dust formation occurs. It is not flammable. Not classified as chemical waste.

LEGISLATION

This product complies with national legislation.

BRANDS

Product names, concept names, logos, trademarks, and other trademarks referenced in this document, whether or not appearing in all capital letters, bold type, or with the ® symbol, are the property of South Florida Farming Corporation or used under license. Trademarks appearing in this document may not be registered in your country, even if they are marked with a ®.

ADDITIONAL INFORMATION

This product is listed with the OMRI (Organic Materials Review Institute) and may be used in certified organic production or food processing and handling in accordance with the USDA (United States Department of Agriculture National Organic Program rule).

Buyer assumes all responsibility for use, storage and handling of this product. South Florida Farming Corporation makes no other claims or warranties, expressed or implied, and shall not be liable for consequential damages or incidental.

TECHNICAL SUPPORT

The Product Development and Application Laboratories and South Florida Farming Corporation staff are available if you need any additional information.

IMPORTED AND MARKETED

By South Florida Farming – Florida Fram S.A.

RUC: 0992968737001

Av. Miguel Yunez, Km 14.5 vía a Samborondón.

Almax 3 Etapal – Lote 3 Bodega 18-19.

Guayas – Ecuador

MANUFACTURED

Manufactured by H. Wilson Manufacturing Co., Inc., under license from South Florida Farming Corp.



Made in the USA with SFSF certified system. (Safe Feed Safe Food)





