#### PRODUCT DESCRIPTION





# **iSUCCESS IN PRODUCTION!**

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.

The active components consist of humic acid, ulmic acid, fulvic acid, humin and certain microelements. Humic acids from South Florida Farming are 100% soluble in water.

Humic acids are widely used as an alternating growth promoter to antibiotics to improve performance and health. Humic acids are natural chelators and are therefore trappers of toxins and metals.

#### **BENEFITS**

- · They act as promoters of natural growth.
- It acts as an antibacterial agent, reduces mold growth, and consequently reduces the level of toxins.
- It has the potential to reduce the pH and the count of pathogenic bacteria in the gut.
- · It alters the intestinal microflora by increasing the counts of beneficial bacteria.
- It increases feed consumption and nutrient digestibility by increasing the length of the villi and, subsequently, when the length of the villi increases, the area of nutrient absorption increases.
- · Improves calcium level and protein digestibility.
- · Increased weight gain of broilers and pigs.
- · Improves egg weight, egg mass and egg production in laying chickens.
- · Neutralizes the main field mycotoxins: Aflatoxins, fumonisins, Zear-alenone, Ochratoxin, DON (vomitoxin)

### **INGREDIENTS**

NAME	CONCENTRATION (%)
Humic Acids	100%

<sup>\*</sup>The 15% of this complex are fulvic acids.

# **RECOMMENDATIONS FOR USE**

#### **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.

#### WITHDRAWAL TIME

They do not have times in retirement periods They leave no residue on meat or eggs

## **PRESENTATION**

25 kg (55 pounds) bag

Sanitary Registration Ecuador SCI-R004706 Warehouse Registration: BIA-8077



Made in the United States with SFSF Certified System (Safe Feed Safe Food)

