## FermenAider™ WS

# Water Soluble Silage Inoculant

FermenAider™ WS contains a source of live, viable naturally occurring microorganisms and enzymes.

## Lactic Acid Bacteria Count: 90.8 Billion (9.08 x 10<sup>10</sup>) CFU

(Lactobacillus plantarum, Pediococcus pentosaceus, Pediococcus acidilactici, Lactobacillus brevis, Lactobacillus casei)

**INGREDIENTS:** Dried Aspergillus niger fermentation extract, dried Aspergillus oryzae fermentation extract, dried Lactobacillus plantarum fermentation product, dried Pediococcus acidilactici fermentation product, dried Pediococcus pentosaceus fermentation product, dried Lactobacillus brevis fermentation product, dried Lactobacillus casei fermentation product, organic sugar, sodium bicarbonate.

#### **DIRECTIONS FOR USE:**

Silage moisture	Ensiling conditions	Application (grams/ton)	1 kg pouch treats
65% and	ideal	1 gr/ton	1,000 tons
Recommended for	normal	2 gr/ton	500 tons
Less than 50% or	difficult	4 gr/ton	250 tons

Add FermenAider™ WS powder to treat amount of forage to be ensiled according to chart above to small amount of non-chlorinated water. Agitate to dissolve powder. Dilute this solution into appropriate amount of non-chlorinated water as specified for application equipment to be used. Once diluted with water, use this product within the same day. Unused, dry powder may be closed in resealable containers and stored in freezer for longer periods of time. Due to conditions beyond our control, the manufacturer is not responsible for loss due to improper use. Under no conditions is the manufacturer liable for a loss greater than the value of the product used.

### **PRODUCT CODE**

**GN-00402** 100 gram pouch (treats up to 100 tons) (10 / case) **GN-00403** 1 kilogram pouch (treats up to 1,000 tons) (10 / case)



TS\_FermenAiderWS09212018