

THE REPORT OF THE PARTY OF THE

26.7% IMPACT Humate

75% Organic Nitrogen

IMPACT SG = Soluble Homogenous Granule, Fast Dispersion, Consistent Release

150 SGN -

Tri-Link IMPACT SG 5-6-6 with 26.7% **IMPACT Humate** is an enhanced, homogenous fertilizer manufactured to deliver critical nutrients. Packaged with our highly effective **IMPACT Humate** and **75% organic nitrogen**, Impact SG 5-6-6 provides many soil health benefits while efficiently delivering nutrients, making it desirable for use during cultivation and planting.

Directions for Use

For all applications:

- Ensure application equipment is properly calibrated prior to application.
- Apply to dry foliage.
- Following fertilizer application, water in at a minimum of 0.25 inches to promote incorporation into turf canopy.

Nutrients applied at given product application rate.

Product	N	P_2O_5 & K_2O	HA	
lbs./1000 ft ²				
5	0.25	0.30	1.34	
10	0.50	0.60	2.67	

Storage

Product should be stored in a safe, dry area and out of direct sunlight. Estimated shelf life is 12 months. Do not leave unused product in application equipment.

GUARANTEED ANALYSIS

Total Nitrogen (N)	5.00%
1% Water Soluble Nitrogen	
4% Water Insoluble Nitrogen*	
Available Phosphate (P ₂ O ₅₎	6.00%
Soluble Potash (K ₂ O)	
*Slowly Available Water Insoluble Nitrogen from	
and Blood Meals	
Non-Plant Food Ingredients:	
Humic Acid	26.7%
Plant nutrients derived from:	
Feather Meal, Meat Meal, Blood Meal, Monoan	nmonium
Phosphate, and Sulfate of Potash	
Non-Plant Food derived from:	

Net Wt. 50 LBS. (22.7 KG.)

26.7% Humic Acid (**HPTA Test Method Certified**)

Warning

tion

May Cause Eye and Respiratory Irritation

Precautionary Statements:

- Wear protective goggles or safety glasses equipped with side shields when handling.
- Wear protective gloves and clothing when handling. Remove contaminated clothing and wash before reuse.
- Wash hands and other exposed areas of skin thoroughly after handling.
- Do not eat or smoke when handling this product.
- · Keep out of reach of children.

First Aid

<u>If in Eyes</u>: Thoroughly flush with water. If irritation persists, seek medical attention.

If on Skin: Wash thoroughly with soap and water.

<u>If Inhaled</u>: Remove person from exposure. Call 911 if breathing is difficult.

If Ingested: Do not induce vomiting. Seek immediate medical attention

Have product label with you when seeking medical attention.