

## TALON Nutrient Pak

## **GUARANTEED MINIMUM ANALYSIS**

Total Nitrogen (N)	30%
Calcium (Ca) (Actual)	
Magnesium (Mg) (Actual)	0.5%
Boron (B) (Actual)	0.02%
Copper (Cu) (Actual)	0.05%
Iron (Fe) (Actual)	2%
Manganese (Mn) (Actual)	0.05%
Zinc (Zn) (Actual)	0.05%

Derived from: Boric Acid, Calcium Nitrate, Gluconic Acid, Copper Sulphate, Ferrous Sulphate, Magnesium Sulphate, Manganese Sulphate, Zinc Sulphate

## NON-PLANT FOOD INGREDIENTS

Humic Acid	4.0%
Sea Plant	2.0%

Derived from: Humic Substance, Ascophyllum nodosum

pH: 3.2 10.8 kg (23.8 lb) 9.46 L (2.5 US gal) 1.14 kg / L

- Talon Nutrient Pak provides foliar delivery of key nutrients that promote improvement in overall plant health and stress tolerance. Under many soil and environmental conditions, these nutrients are difficult for turf to obtain from soil reserves.
- At low use rates Talon Nutrient Pak can be used as a valuable source of readily available micronutrients and plant extracts. Talon Nutrient Pak targets cell division, chlorophyll formation, increased nutrient mobility and utilization, while improving metabolism of carbohydrates and nitrogen.
- Talon Nutrient Pak is designed to provide superior colour and active turf growth. Higher rate applications result in bolstered plant activity, which is particularly beneficial for spring green-up, aeration recovery, and re-growth after periods of stress.
- Talon Nutrient Pak can be tank mixed with other foliar fertilizers for enhanced turf response.

Talon Nutrient Pak is a unique turf product, which includes a proprietary, all natural biostimulant package designed to provide a unique and active plant response. Read the label carefully and consult your EnP Turf representative for proper use of this product.

DIRECTIONS FOR USE		
NUTRITION MAINTENANCE PROGRAMS	Make initial application of 14.8 ml per 93 m <sup>2</sup> (0.5 US fl oz per 1000 sq ft). Increase as necessary in 7.4 ml (0.25 US fl oz) increments. Repeat application every 10 to 14 days.	
RECOVERY PROGRAMS	<ul> <li>Spring green up and summer stress recovery: Apply 14.8 ml to 44.4 ml per 93 m<sup>2</sup> (0.5 to 1.5 US fl oz per 1000 sq ft) every 10 to 14 days as necessary.</li> <li>Aeration recovery / New seed / New sod: Apply 30 ml to 60 ml per 93 m<sup>2</sup> (1.0 to 2.0 US fl oz per 1000 sq ft) every 7 to 10 days as necessary.</li> </ul>	