



Ocean
KNOWLEDGE

Ocean *HumiFul*

Guaranteed Contents:

Nitrogen (N): 0.10% w/w

Phosphorus (P): 0.18% w/w

Potassium (K): 4.15% w/w

Low Nutrient Fertiliser -
NPK Compound

Organic amendment
Liquid humic acids derived
from American Leonardite

Ocean Knowledge,
Kilcar Business Park,
Kilcar, Co. Donegal, Ireland
Tel: +353 74 9738712
www.oceankl.com

Net Content:
20L (21kg)

DOSAGE AND METHOD OF USE

Foliar application: 20 to 25 L every 2 weeks as the soil temperatures start to increase above 10C on spring and also during the second half of Autumn and during winter if possible.

COMPATIBILITY

Ocean Humiful is compatible with the majority of fertilizers and agrochemical products normally used, except mineral oils, calcium nitrate, acid reaction products and herbicides that are not compatible with organic material. It is recommended to test the product before mixing, and to ask technically authorised personnel for advice.

MIXING INSTRUCTIONS

Add to tank mixes including products which requires watering for penetration into the soil. Spray in substantial amount of water and water widely after spraying for better soil penetration. It is black persistent so precautions on handling and good penetration in soil are necessary to avoid issue with clothes and shoes.

WARNINGS, HANDLING AND STORAGE

Causes serious eye damage. Wear eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a poison center/doctor. Shake before use.

Keep out of reach of children. Do not eat, drink or smoke when using this product.

Store in a fresh, dry place and keep away from extreme temperatures. Keep only in original container. Use the product according to the instructions in this label. In case of doubt, please contact authorized technicians.

Disclaimer: The recommendations and information provided comes from several trials and studies that have been undertaken, however, during the application of the product several factors out of our control may take place (tank mixes, application, climatic conditions, etc.). Any recommendation must serve as a guide and be adapted to local conditions.

Batch Reference / Manufacture date:

Expiry: 3 years after Manufacture Date.