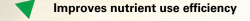
# **FertiCoat**

# TECH**SHEET**

#### **Advantages**



Improves root growth and yield

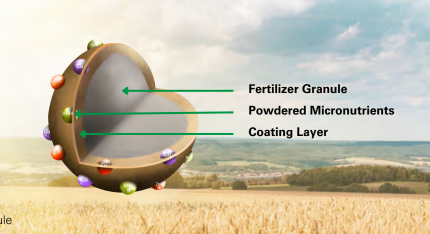
Add quality to the fertilizers by:

Reducing dust in blender

Reducing caking in storage

Rapid drying onto fertilizers

Adhering micronutrients uniformly to every fertilizer granule



#### Overview

A high concentrate of humic acid derived from leonardite, blended with seaweed (Durvillaea potatorum) and proprietary polymers.

### Compatibility

FertiCoat is compatible with most granular fertilizers.



## **Application Rates**

1 - 1.5 gal of FertiCoat per ton of granular fertilizers.

#### **Guaranteed Analysis**

% W/W

< 100 microns

Humic acid (CDFA method of analysis):	18.0 %
	4.0.0/

Typical density: 9.3 lbs. / gallon

Typical pH of 10

Particle size







### Storage

Store in a dry place. Do not store below 40 °F.

