OM 2-6 mm



Guaranteed Analysis

Contains beneficial substances:

Total Humic Acid (HA) and
Fulvic Acid (FA)70.0%
(Analysis using the Colorimetric Test Method)

Other Test Methods: Total Humic Acids (HA)40.0% (Analysis using the HPTA or ISO 19822 Method)

Total Humic Acids (HA)35.0% (Analysis using the CDFA Method)

Derived from leonardite; less than 3% dust and 18% moisture.

Physical Properties:

Form: Dry granule

Appearance: Dark reddish-brown-to-black particles/dust having no odor. Product Density: 45–48 lb/ft³ Net Weight: 50 lb / 22.68 kg

Caution:

Keep out of reach of children. Harmful if swallowed. Ingestion of this product may cause gastrointestinal irritation or pain. Inhalation of dust may cause respiratory irritation.

Storage and Disposal:

Keep product in original bag. Do not transfer into food or drink containers. Always dispose of bag in accordance with local, state, and/or federal regulations.

Conditions of Sale:

The information contained on this label is believed to be accurate and reliable. Buyer and user acknowledge and assume all liability resulting from the use of this material. Follow directions carefully. Timing, method of application, weather, plant and soil conditions, and other factors are beyond the control of the seller.





The Organic Solution for Stimulating Soil and Crops

Huma® **OM 2–6 mm** is a natural humic and fulvic acid product processed from naturally occurring, oxidized humic substances. It provides a concentrated source of humic and fulvic acids and is a supplemental source of trace elements. Humic and fulvic acids add organic matter to soils—which stimulates soil microbial life and soil fertility, enhances plant nutrient availability and uptake, improves root development and root mass and growth, and increases crop quality and yield.

OMRI-Listed **OM 2–6 mm** is ground and screened to a uniform crumble (contains less than 3% dust) ideal for mixing with other dry inputs that are not hygroscopic. This product is a 70% humic/fulvic acid that can be applied to all soils—broadcast in fall, post-harvest, or early spring—either pre-plant or with seed. Incorporation is not required. It can be applied in bands, either with seed, fertilizer, or after planting.

Benefits of Use:

- Uniform granular size promotes even coverage/distribution of humic/fulvic acid for sustainable carbon benefit
- Long-term soil organic-matter building
- Increased water penetration
- Increased flocculation of clays
- Promotes conversion of fertilizer into plant-available food
- Increases soil nutrient mineralization
- Sustainable soil microbial activation

Application Instructions:

Designed to be applied to the soil. Best results will be obtained when applied directly to the soil followed by shallow incorporation or irrigation. Apply by broadcast, whether through air or ground machine. Can be applied to all soil types for agricultural fields, ornamentals, lawns, gardens, and landscapes. Avoid spreading during high humidity. Soil moisture is required for maximum bioactivity: if soil is dry, moisture should be provided by irrigation. Applications can be made as often as every 30 days, as needed.

METHOD OF APPLICATION	SUGGESTED RATE _		
	Field Crops, Sod, a	nd Specialty Crops	Tree or Vine Crops
Soil banded or side dressed	Up to 75 lb/acre,	7 lb/1,000 ft ^{2,}	Up to 150 lb/acre,
	75 kg/ha	3 kg/100 m ²	150 kg/ha
Soil broadcast incorporated	Up to 150 lb/acre,	14 lb/1,000 ft²,	Up to 300 lb/acre,
	150 kg/ha	6 kg/100 m²	300 kg/ha

