



MASL Family Plant Nutrition

Crop-Specific Series

Formulated with targeted nutrients—B Vitamins, Glutathione, Phycocyanin, Polyglutamic Acid, Seaweed Extracts, and other beneficial organic ingredients—to safeguard crop health and maximize productivity.

摩多生物科技有限公司

Shenyang MASL Biotechnology Co., Ltd



Crop-Specific Series

Field Crop Formula

Leafy Vegetable Formula

Fruit Tree Formula

Root and Tuber Formula

Fruiting Vegetable Formula



Shenyang MASL Biotechnology Co., Ltd



MASL Family Plant Nutrition Field Crop Formula



Shenyang MASL Biotechnology Co., Ltd

Field Crop Formula

MASL[®]
MOS CONCENTRAMOS EN ECO
— 摩多 —



Shenyang MASL Biotechnology Co., Ltd

Field Crop Formula



Wheat Start

Wheat Early Stage Specialty Fertilizer

Technical Specification:

Free Amino Acids $\geq 100\text{g/L}$, $\text{Cu+Fe+Mn+Zn+B+Mo} \geq 20\text{g/L}$

Free Amino Acids:	100g/L	Mg:	20g/L	Mn:	2g/L
Zn:	18g/L	Betaine:	2g/L	/	/

Benefits:

Specifically developed for early wheat growth needs. Uses highly active L- α free amino acids as the core, scientifically balanced with chelated secondary and micronutrients. L- α free amino acids possess high bioactivity, promoting nutrient absorption by roots and leaves, rapidly activating cell growth vitality, encouraging deep root expansion, robust tillering, and sturdy stem development, building a stress-resistant growth framework. Chelated Magnesium, Manganese, and Zinc precisely meet early wheat micronutrient demands, preventing physiological issues like leaf yellowing and insufficient tillering due to deficiencies, while strengthening chlorophyll synthesis and photosynthetic efficiency, accelerating nutrient transport to key areas like tillers and stems. Specially added Betaine enhances cellular osmoregulation, significantly reducing the inhibitory effects of early/mid-stage stresses like low temperature and drought on seedling growth, helping cultivate strong plant architecture as a solid foundation for later ear development and grain setting.

Applicable Crops: wheat at early stage

Application Instructions:

Foliar Spray: Dilute 800-1000 times. Apply at 7-10 day intervals, for 2-3 consecutive applications.

Fertigation/Drip Irrigation: 15-30L per hectare

Cautions:

1. Avoid mixing with strongly acidic or alkaline fertilizers and pesticides, as this may affect product efficacy. If mixing with other products is intended, conduct a small-scale compatibility test first.
2. Reapplication at a reduced rate may be necessary if rainfall occurs within 4 hours of spraying.

Storage:

1. Store and transport in the original container. Keep sealed in a cool, dry place.
2. Store separately from food, drink, and feed. Keep out of reach of children and livestock.

Production Date and Lot No.: See bottle cap. Shelf Life: 36 months.