

MAXIGROW Foliar

Water Soluble Foliar Fertilizer

The **COLFERT** foliar NPK fertilizer range is formulated to deliver essential nutrients directly through the leaves for **fast and efficient absorption**. This advanced formulation promotes vigorous vegetative growth, enhances flowering and fruit set, and significantly improves both yield and quality.

Available in 1, 10 & 25 kg

Applied as a foliar spray, **COLFERT** ensures a **rapid nutrient supply** during critical growth stages, boosting plant performance when it matters most. Thanks to its **balanced nutrient ratios, high solubility, and purity**, the COLFERT Foliar NPK range is ideal for all crops and growing conditions — helping farmers achieve **stronger, healthier, and more productive plants**.

- Stimulates chlorophyll formation and enhances leaf vitality
- Promotes abundant flowering and improved fruit setting
- Strengthens plant resistance to stress conditions
- Boosts yield and enhances overall crop quality
- Ensure rapid absorption & correction of nutrient deficiencies
- Contains fully chelated micronutrients for optimal uptake
- Very low in chloride and sodium, ensuring maximum crop safety

COLFERT W Foliar	% Nutrient Contents	Total Nitrogen	Ammoniacal N (NH ₄ -N)	Nitric-N (NO ₃ -N)	Ureic-N (NH ₂ -N)	Phosphate (P ₂ O ₅)	Potassium (K ₂ O)	Magnesium (MgO)	Sulfur Trioxide (SO ₃)	Boron	Copper*	Iron*	Manganese*	Molybdenum	Zinc*
Product															
High N	30-10-10+TE	30	2	2.9	25.1	10	10	2	4.0	0.01	0.02	0.05	0.04	0.001	0.02
Balance	20-20-20+TE	20	2.4	4.3	13.2	20	20	1	2.0	0.01	0.02	0.05	0.04	0.001	0.02
High P	12-48-8+TE	12	8	0	4	48	8	1	5.0	0.01	0.02	0.05	0.04	0.001	0.02
High K	15-5-30+TE	15	1	3.7	10.3	5	30	2	19.5	0.01	0.02	0.05	0.04	0.001	0.02
High K	10-10-40+TE	10	0	5.4	4.6	10	40	-	13.5	0.01	0.02	0.05	0.04	0.001	0.02

*EDTA Chelated

Rate of Use:

Crop	Application Rate	
Arable crops, vegetables, fruit trees	2 – 5 kg/ha	*Maintain the concentration of the spray solution not to exceed 0.5%
Nurseries & Ornamentals	150 – 300 gm /100 L of water	

