



Granular Balanced NPK Fertilisers







NUTRIMAX GLOBAL	N		P ₂ O ₅		K ₂ O	MgO	SO ₃	В	Zn	
	Total	Ureic	Amm	NAC+Ws	Ws	Ws	Total	Ws		
NPK 19-6-15 + TE	19	15	4	6	5	15	2	6	0.5	-
NPK 16-16-16 S	16	10	6	16	14	16	-	16	-	-
NPK 15-15-15 S	15	6	9	15	13.5	15	-	23	-	-
NPK 15-15-15	15	8.5	6.5	15	13	15	-	6	-	-
NPK 12-12-17 S	12	4	8	12	11	17	-	18	-	-
NPK 12-12-17 + TE	12	3	9	12	10	17	2	15	0.01	0.01
NPK 12-12-12	12	4	8	12	11	12	-	17	-	-

NAC+Ws: Soluble in neutral ammonium citrate and water. **Ws**: Water-soluble.

The products followed by the letter 'S' are SOP based products with low chlorine content.

Characteristics:

NUTRIMAX GLOBAL are complexed and balanced granular formulas made to confer a well-proportioned amount of essential macronutrients for all types of crops at any growth stage of the life cycle of the plant. The nutrients are complexed with a patented technology, which confers an added protection to the fertilisers' granules, which allows a controlled and progressive availability of nitrogen. It also reduces the pH of the product for a better uptake and decreases the variation in the granules size to ensure an even spreading pattern and improves their hardness and handling quality.

Application:

Nutrimax Global formulas could be manually spread (using protection for safety) or distributed automatically using fertiliser spreaders or adding the product to the seeders. The rates should be adjusted according to the crop type and variety, the number of applications intended, the agricultural practices and the soil and water characteristics. We recommend to discuss the specific crop and field conditions with an agronomist.

Crops	Rate	Growth Stage
Open field (fruits, vegetables, industrial crops, cut flowers)	200 — 1200 Kg/ha for each application	Trees: swollen bud and petal fall Other: plantation and establishment
Protected agriculture (greenhouse, glasshouse, etc.)	20 – 120 Kg/1000 m² for each application	Plantation and establishment





Storage: Keep at ambient temperature of the warehouse, away from humidity.
Aspect: Granular form
Colour: Grey
Granulometry: 2-5 mm (90%)
Packaging: Bulk, Big Bags and 50 Kg PE Bags

