

Hybrid N is a new type of fertilizer. The unique thing about Hybrid N is that it contains both mineral fertilizers and organic matter, where by the name hybrid. Hybrid N is a complete fertilizer that contains all the plant nutrients.

Hybrid N is a complete fertilizer containing all the plant nutrients; NPK, magnesium, sulfur, calcium, micronutrients and hygienic organic matter. The mineral part of the nitrogen is Urea which is protected with Agrotain®. Development of Hybrid N started with the fertilizer Green 8K. The combination of mineral and organic fertilizers provides a product that preserves and enhances the unique properties of both types. A perfect combination.

Exclusive: Hybrid N is manufactured with our unique formulation. Our third element's binding properties in the composition enable Hybrid N's amazing properties.

Homogenized: The ingredients in Hybrid N are evenly mixed, ensuring equal content in each pellet. It provides even distribution of all nutrients.

126 ppm

Hygiene and composting: The raw materials are composted at high temperature over a long period of time. Ensures infectious fertilizer.

Pelleted: Hybrid N is pelleted in size 2-4 mm or dust-free crushed pellet sizes 1-2 mm. Easily maneuverable for immersion and eutrophication.

Soluble and renewable: Nutrients are readily available with a lasting effect. This gives the plants the necessary access to nutrients through growing season.

Value: We would argue that this is one of the most economical fertilizers available in the market. The fertilizer dissolves quickly.



Silicon (Si)





niti ogen (iv)	20 %	rishmeat	50-100 kg / dda
Phosphorus (P)	4 %	blood meal	Also good part fertilizer or as needed
Potassium (K)	8%	Mineral fertilizer protected with	The fertilizer is mulled down.
Calcium (Ca)	3,1%	Agrotain®	2 times fertilization at stretching of
Magnesium (Mg)	0,1%	The fertilizer is chlorine-free. Hecto-	grain plants. T wo times fertilization
Sulfur (S)	3,3 %	litre weight: 0.75 kg.	in grass / meadow eg fertilizer after
Boron (B)	9 ppm		the first sowing.
Manganese (Mn)	135 ppm		In collaboration with fertilizer
Iron (Fe)	2510 ppm		advisor.
Copper (Cu)	20 ppm		
Zinc (Zn)	204 ppm		

15/600 kg