



Hybrid N + is for fertilizing grain, meadow, pasture etc. Hybrid N + contains urea with Agrotein and protein meal. Hybrid fertilizers contain both mineral fertilizers and organic matter, where by the name hybrid.

Hybrid fertilizer is a complete fertilizer that contains all the plant nutrients; NPK, magnesium, sulfur, calcium, micronutrients and hygienic organic matter. The mineral part of the nitrogen is urea protected with Agrotain.

The product is composted at high temperature for a long while. Production takes place in accordance with "Regulations on animal by-products, the Food Act and Regulations on organic fertilizers." Guaranteed free of coccidiostats.

Quite odorless. The finished product is pelletized in 4,5 mm size and cut short. The spreading properties are very good. When storing outside, the bag should be placed on a pallet with a thick tarpaulin covered over. When storing inside, the bag must be placed on a pallet.

Exclusive: Hybrid N + is manufactured with Green Fertilizer's unique formulation. The binding properties of our third element 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.

Hygiene and composting: Raw materials are composted at high temperature over a long period of time. Ensures disinfected 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 opportunity for necessary access of nutrients through growing season.

Value: We would argue that this is one of the most economical fertilizers available in the Norwegian market.



Analysis

nitrogen	31 %
phosphorus	2,0 %
potassium	0,2 %
calcium	3,9 %
sulfur	0,2 %



Content

Mix of organically approved raw materials
Mineral fertilizer with inhibitor from Agrotain
The fertilizer is chlorine-free
Hectolitre weight: 0.8 kg



Recommendation

50-100 kg / dda
General fertilizer recommendation, quantity must be adjusted. Refer to soil and any leaf analysis, as well as consult your advisor, plant nutritional needs and crop level.

15/600 kg