TECHNICAL INFORMATION

Enforce High-N 20-5-8





COMPO EXPERT GmbH Krögerweg 10 48155 Münster Germany E-Mail: info@compo-expert.com

F120 - FERTIL TIER WITH LIREA-DERIVTE(S)

Technical data:	
EC - FERTILIZER	
20,0 % total nitrogen (N) 10,7 % ammoniacal nitrogen (NH ₄ -N) 4,3 % nitrate nitrogen (NO ₃ -N) - % carbamide nitrogen (NH ₂ N) 1,1 % Isodur-N - % Crotodur-N 3,9 % MU-N	
5,0 % phosphate (P_2O_5) soluble in neutral ammonium 4,0 % phosphate (P_2O_5), water soluble	2,2 % P 1,7 % P
8,0 % potassium oxide (K ₂ O), water soluble	6,6 % K
2,0 % total magnesium oxide (MgO) 1,5 % magnesium oxide (MgO), water soluble	1,2 % Mg 0,9 % Mg
26,3 % total sulfur trioxide (SO_3) 25,0 % sulfur trioxide (SO_3), water soluble	10,5 % S 10,0 % S
 - % total boron (B) - % total copper (Cu) 0,50 % total iron (Fe) - % total manganese (Mn) 	

- % total zinc (Zn)
- % nitrification inhibitor 3,4-dimethylpyrazolephosphate (DMPP) related to total of NH₄-N and NH₂-N

low in chlorine

Physical properties:

physical appearance: solid, granulated colour: uncoloured bulk density: 850 ± 100 kg / m3 granulometry: 90 % = 0,5 - 3,15 mm average granule size (d50): $1.8 \pm 0.3 \text{ mm}$

Percentage of coated granules: 0

Recommendation for application:

Thanks to its even granulation the fertilizer can be applied easily with spreaders or by hand. Application is possible during the whole vegetation period. Watering-in promotes the immediate effect.

Description of fertilizer properties:

NPK complex fertilizer with Isodur®and Methylenurea slow-release nitrogen, potassium sulphate, magnesium and iron. Enforce High-N is a complete slow release fertilizer and contains an ideal nutrient ratio for turf of medium intensity. Quick and slow release effects are ideally combined. The excellent N-use, the turf-adequate NPK-ratio result in a fertilizer effect which meets the requirements of sports turf.

