ϵ



CroxX

Nplus*

CroxX Nplus+ delays the conversion of ammonium (NH₄⁺) to nitrate (NO₃⁻) significantly by inhibiting Nitrosomonas activity. Therefore, Nitrogen will remain available as NH₄⁺ to plants for up to 14 weeks. Leaching losses of NO₃⁻ and gaseous losses of N₂O are largely reduced whereby in consequence Nitrogen Use Efficiency is increased. Simple application in fertilizer mixing systems (batch mixer, continuous mixer or

For AS, ASN, DAP, MAP, NPK, UAN, Blends, etc.

screw conveyer) and to liquid fertilizers.

Content (% w/w) 25,0 % DMPP

Bulk density (kg/l): 1.27 / pH: 1.2

Various colors and branding available.

Nplus*

Benefits

- ✓ Longer NH₄ in the soil
- ✓ Active ingredient 3.4 DMPP
- ✓ Less N losses though leaching (NO₃-)
 and volatilization (N₂O)
- ✓ Higher P- and Trace Element Uptake through the action of DMPP
- ✓ Valid CE-Certification









Packaging: 20I / 200I/ 1000I