Fertiglobe

N-hibit Dual Urea

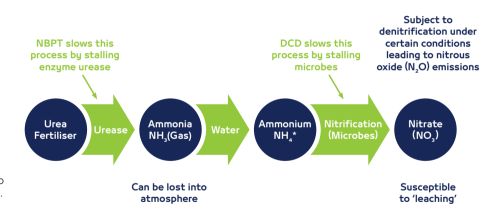
An ADNOC Company

N-hibit Dual Urea has been treated with a N – (butyl) thiophosphoric triamide (NBPT) and Dicyandiamide (DCD) to maximise nitrogen efficiency by redusing volatilisation, leaking and denitrification.

The active ingredient (NBPT) minimises urease enzyme activity which slows the conversion of urea to ammonia gas while (DCD) slows the conversion of ammonium to nitrate preventing loss of nitrogen via leaching or denitrification.

N-hibit Dual Urea can deliver significant yield gains via reduced volatilisation of ammonia and decreased N losses via minimised leaching and denitrification providing more time for the crop to utilise Nitrogen before it is lost from the system.

N-hibit Dual Urea has been treated with a NMP free, eco friendly formulation delivering a true dual inhibitor treated product that will deliver results.



For more information contact our friendly Customer Experience Team on 1300 936 438 Fertiglobe Level 1, 250 Ingles Street, Port Melbourne, VIC, 3207