

15th October 2015

GRAZONPRO® TANK-MIX COMPATIBILITY

Please note - all tank mixing tests are done with UK approved products, some variations may occur with Irish approvals.

Check ratios of active ingredients and formulation type, and if in doubt consult the manufacturer.

PLEASE ENSURE YOU READ THE NOTES SECTION OVERLEAF

BOLD CAPITALS = Physically & Biologically Compatible	(Italics in brackets) = Sprayable with Continuous Agitation	Red on Blue = PHYSICALLY INCOMPATIBLE
BOLD CAPITALS* = ON LABEL	(BOLD ITALICS IN BRACKETS) = PB & CA	RED CAPITAL ON BLUE = CROP INJURY
Normal = Physically Compatible		

Trace Elements		
Croplift Phosyn	Mancozin Phosyn	Stopit Phosyn
Croptrel 500 Phosyn	Manganese Liquid Phosyn	Sulphur F3000 Phosyn
Ferleaf Phosyn	Mantrac 500 Phosyn	Zinphos Phosyn
Foliar Potash Phosyn	Mantrac DF Phosyn	Zintrac 700 Phosyn
Hydromag 330 Phosyn	Mn/Cu 321 Phosyn	
Magphos K Phosyn	Phosamco Phosyn	

This tank-mix summary sheet provides information in addition to what appears on product labels. Dow AgroSciences supports the safety and efficacy of its products for tank-mixes shown as Physically and Biologically Compatible, but does not warrant the efficacy of other tank-mix partners. Where only Physical Compatibility or Sprayable with Continuous Agitation is shown, Dow AgroSciences has no biological data regarding efficacy or crop safety and only supports the compatibility, so growers use these mixes at their own risk.

For tank-mixes of more than two products which are not specifically listed, only what is known about the products when in two-way mix is shown, users must make their own judgment about the more complicated mixes which they may choose to use at their own risk. Similarly, a number of products are shown which have been replaced by more recent formulations for which tests have not been carried out. However the information is included for the user to draw their own conclusions.

Important Note: tank-mixes should only be made within the label recommendations of every product in the application.