

23rd April 2024

PRINCIPAL FORTE TANK-MIX COMPATIBILITY IN FORAGE MAIZE Must be applied with an 95.0 % w/w oil (rapeseed triglycerides) adjuvant i.e. Codacide

PLEASE ENSURE YOU READ THE NOTES SECTION BELOW This version supersedes all previous editions					
OLD CAPITALS = Physically & Biologically Compatible	(Italics in	brackets) = Sprayable with Continuous Agitation	Red on Blue = PHYS	SICALLY INCOMPATIBLE	
Iormal = Physically Compatible		(BOLD ITALIC IN BRACKETS) = Biologically compatible - maintain constant agitation		RED CAPITAL ON BLUE = CROP INJURY	
Adjuvants					
ODACIDE					1
Herbicides					
otiga					1
ALLISTO #					
					1
race Elements - tested in mix with Codacide 0.5% Of	NLY				
mazinc)		(Ferleaf)	(Mantrac Pro)		
Riotrac)		(Foliar Potash)	(Molytrac)		
lortrac)		(Giytrel MnP)	(Phosamco Bio)		
Brassitrel Proj		(Gramitrel)	(Safe N)		
Calfite + Luxor)		(Magfio 300)	(Seniphos)		
Canola Bio)		(Magphos)	(Stopit)		-
Coptrel)		(Maize Boost)	(Thiotrac)		
Croplift Pro)		(Mancozin)	(Zintrac)		
quilibrium)		(Mancufio)			1
COMBINATION MIXES					
ALLISTO + MAIZE BOOST# *	1				T
rger, more complicated mixes; unlisted mixes or replacing alternative utime on 0800 689 8899 vysical compatibility data is based on the results of an industry recogn	products to thos	ommendations for individual products or if specific tank-mix restrictions apply. e listed in this table are not endorsed. However, for further information or to register b a ware that in the field, water hardness, PH, temperature etc. can vary. Biological ay able with Continuous Agitation is shown, Corteva Agriscience ^w has no biological	compatibility data are based on a	small number of field trials, Corteva Agriscience™ of	annot
arrant the efficacy of other tank-mix partners. Where only Physical Co et these mixes at their own risk. otes: Do not use with an adjuvant, due to Callisto label restrictions.Require: Do not apply if the crop is under stress.			ata regarding emicacy or crop sare	ty and only has data on physical compatibility, so gr	owers
Ided separately to the half-full sprayer and be fully dispersed before the add id the remainder of the water. hally, add the required amount of adjuvant and continue agitation. aintain agitation until spraying is completed.	lition of the next pr	ducts to the spray tank is as follows: water dispersible granules, wettable powders, suspensi oduct.	on concentrates (flowables), emulsifia	able concentrates, solution concentrates. Each product s	hould b
ray solution MUST be used on the day of mixing and must NOT be left over llow manufacturer recommendations regarding correct use of the induction					
ray solution MUS is be used on the bay or mixing and must MUT be left over like manufacturer recommendations regarding correct use of the induction ease note: rect contact of WGs with non-diluted tank mix partners must be avoided. e above supersedes the instruction on the Codacide label and so negates th	e need for pre-mix	ing			
Illow manufacturer recommendations regarding correct use of the induction ease note: rect contact of WGs with non-diluted tank mix partners must be avoided.	e need for pre-mb	ing			

USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE. FOR FURTHER INFORMATION INCLUDING WARNING PHRASES AND SYMBOLS PLEASE REFER TO THE PRODUCT LABEL Corteava Agricence". (PC 2 Capital Park, Hubourn, Cambridge, Cambridge, Cather (28) 25X ET-44 (0) 1462, 457272. All other brand names are trademarks of other manufacturers for which proprietary rights may exist. Principal Forte contains discamba - insulfuron + thifesulfuron Technical Hotline: 0800 689 8899 | ukhotline@corteva.com | www.corteva.co.uk