

DURSBAN WG® TANK-MIX COMPATIBILITY

PLEASE ENSURE YOU READ THE NOTES SECTION

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

Herbicides All PBs reduced to PC due to use of Low Drift Nozzles 18.11.11			
Atlantis (wheat) (4 week gap)	Glyfos	Pacifica (4 week gap)	Steel
Attribut	Grasp 400SC	Pastor	Stomp 400 SC
Axial (14 day gap)	Harmony M	Pixie	Stomp Aqua
Boxer +/- Companion Gold 0.5	Hatra/Horus (4 week gap)	Roundup 360	Takron
Broadway Star (14 day gap)	Hurricane	Roundup Biactive	Tigress Ultra
Cinder	Ice	Roundup Energy	Titus
Crystal	JUBILEE SX	Roundup Gold	Topik + Actipron
Defy	Lexus SX (14 day gap)	Roundup Klik	Trooper
Dow Shield 400	<i>(Liberator)</i>	Roundup Max	Unite (14 day gap)
Duplosan KV	Lotus	Roundup Metro	
Doxstar Pro	Orient (add Orient last)	Roundup Ultimate	
Eagle	Othello (4 week gap)	Starane 2	
Envision	Monitor	Starane XL + Companion Gold	

Fungicides			
Acanto	Demeo / Diamant	Kestrel	Signum
Agate EC + CoRon	Dithane 945 WP	<i>(Kingdom)</i>	Siltra Xpro
Amistar +/- Folicur + CoRon	Dithianon Flowable	Landmark	Skyway 285 Xpro / Sparticus Xpro
<i>(Amistar Opti)</i>	Dorado	Mantra	<i>(Stroby WG)</i>
Aviator Xpro 235	Electis	Mobius	<i>(Sunorg Pro)</i>
<i>(Bassoon + Comet)</i>	Ennobe	Monkey + Amistar + N-Cover	Sunorg Pro + Cello
Bontima (Syngenta website lists Parapet)	<i>(Enterprise)</i>	Nimrod	Swift SC
Boogie Xpro	Ennobe + Amistar + N-Cover	<i>(Opera +/- Brava)</i>	Swing Gold (+N-Cover)
Bravo 500	Fandango	<i>(Opus)</i>	Swing Gold + CoRon
Brutus	<i>(Firefly)</i>	Orius P / Agate EW / Monkey	Systhane 20 EW
Centaur	Flight (add Flight last)	Percos (seed potatoes)	Tanos
Caramba +/- Amistar / Charisma / Comet 200	Foil	Plover	<i>(Topsin WG)</i>
Caramba + Amistar + N-Cover	Folicur +/- Amistar / Comet / Swift SC	<i>Prairie</i>	Vivid
Cello +/- Sunorg Pro	Fortress	Priori Extra	<i>(Thiovit)</i>
Chord + Bravo 500	<i>(Gemstone)</i>	Prosaro 1.25 L/ha	<i>(Torch)</i>
<i>(Comet 200)</i>	Helix	Proline 275	Tracker
Compass	Ignite	Ranman + adjuvant	Unicrop Thianosan DG (thiram)
<i>(Corbel)</i>	Imtrex	Resplend (seed potatoes)	<i>(Unix)</i>
Curzate M	Jaunt + N-Cover	Rovral WG	Veto F (-Silvacur)
Decabane	Jenton	Scala	Zampro DM (seed potatoes)

Insecticides			
Masai			

Adjuvants			
Spraygard	Companion Gold 0.5	Libspray 211	Li700

Growth Regulators			
Cerone (not legal)	Cultar +/- CaCl (Dursban & Cultar last)	Sypex	Terpal (not legal)
Cyclade + Agral (not legal)	Novagib		

Trace Elements			
Bittersalz	Fastmix K-Man	Magnor	Seniphos
Bortrac	Fastphyte High K	Maxicrop Triple	Urea Folex-N
Calcium Chloride	Fastphyte Complete	MaxMan 400	Nutrichel CaB
<i>(Cropsure Mg Express)</i>	Headland Magnesium	Mensa	Nutrifast Catalyst
Fertileader Magnum	Headland Super 80 Mg	Panda Calcium Nitrate	
Fastmix Manganese	Magflo	Phosyn 15% Liquid Mn	

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.

NOTES:

Dursban WG can be applied to frosty ground but should NOT be tank mixed

Dursban WG must NOT be applied in tank mix with ALS-inhibitor cereal graminicides, regardless of weather conditions

An interval of 28 days must be observed between applications of Dursban WG and Atlantis WG, Othello, Horus and Hatra

An interval of 14 days must be observed between applications of Dursban WG and Broadway Star

Dimethoate can be sequenced with Dursban WG but not tank mixed

Do not tank mix Equity at Blossom Midge timing

For updates on Cutworm, Cabbage Root Fly, and Carrot Fly warnings see HDC Pest Bulletin at www2.warwick.ac.uk/fac/sci/lifesci

Bibionids - St Marks Fly - eggs laid into grass May-Aug, develop in autumn

Chafer - Maybug - eggs laid in grass, grub feeds on roots several years - birds/badgers do damage when hunting grubs

Swift moth - adults fly May-June, caterpillars feed on roots. 1 year life cycle. Docks, dandelions act as hosts

Wireworm - click beetle larvae - in soil 4-5 years, worst damage 2 years post grass

Wheat Bulb Fly - Diapause ends most rapidly at soil temps 3°C. Fluctuations of more than 5°C soil temp are also suggested to end diapause by rupturing membrane and allowing water in

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

Dow AgroSciences Ltd, CPC2 Capital Park, Fulbourn, Cambridge, Cambridgeshire, CB21 5XE. Tel: +44 (0) 1462 457272.

®TM Trademark of the Dow Chemical Company ("Dow") or an affiliated company of Dow.

All other brand names are trademarks of other manufacturers for which proprietary rights may exist.

Dursban WG contains chlorpyrifos

Technical Hotline: 0800 689 8999 | UK: ukhotline@dow.com | dowagro.com

