

Agrochemical Physical Compatibility Guide

These tank mixes have been tested for physical compatibility at recommended rates of use and will mix with each other. No tests have been undertaken on crop safety, product performance or sprayer tank compatibility, therefore use is at the grower's own risk. When using tank mixes always follow the statutory conditions of all tank mix partners. Use plant protection products safely. Always read the label and product information before use. The tables contain sections on agrochemical active ingredients that have been tested, the OMEX range of products and tank mixes known to be incompatible; please pay particular attention to this final section.

Tank Mix Guidelines

Ensure sprayer tank is clean and free from residue of any previous products • Half fill the sprayer before adding products. • Allow time for one product to fully disperse before adding the next. • Spray the mixture straight away and avoid leaving in the sprayer overnight. • Check the inside of the sprayer tank for any residue after emptying each tank. • The source and quality of water can have an impact on the physical compatibility of different chemicals • If in doubt conduct a bucket test prior to filling the sprayer.

For further information on OMEX products and compatibilities, refer to www.omex.co.uk or

contact OMEX Agriculture Ltd on **01553 760011**.



Sulphomex

Abamectin Abamectin Agritox 50 mcpa Alconifen Bentazone Bentazone Bentazone Benzovindiflupyr Cinmethylin Clopyralid Cymoxanil Cymoxanil + Fluazinam Cymoxanil + Fluazinam Cymoxanil + Fluazinam Cymoxanil + Mancozeb Cypermethrin Depitox 2, 4 d + agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Fenpropidin Fluazifop-p-butyl Fluazamox + Quinmerac Flufenacet + Pendimethalin Fluroxypyr Fluxapryoxad Folipet Imazamox + Quinmerac Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Metronazole Metronazole Metronazole + Mepiquat chloride Metronazole + Mepiquat chloride Metronazole + Mepiquat chloride Metronazole Metron	Physically Compatible	
Agritox 50 mcpa Alconifen Bentazone Bentazone Benzovindiflupyr Cinmethylin Clopyralid Cyazofamid Cyazofamid Cymoxanil Cymoxanil Cymoxanil + Fluazinam Cymoxanil + Fluazinam Cymoxanil + Mancozeb Cypermethrin Depitox 2, 4 d + agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Fenpropidin Fluazifop-p-butyl Fluazifop-p-butyl Flufancate + Pendimethalin Fluroxypyr Fluxapryoxad Folpet Imazamox + Quinmerac Folpet Imazamox + Quinmerac Folex N Folex N Folex P Folex Se Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Metazachlor Mesotrione Metazachlor Metazachlor Metafenone Metazachlor Metafenone Metazachlor Metafenone Metazachlor Metafenone Metazachlor Metafenone Metazachlor Metonazole Meterinicula file Metafenone Metazachlor Metafenone Me	Third party products (active ingredients)	OMEX Range
Alconifen Bentazone Bentazone Benzovindiflupyr Cinmethylin Clopyralid Cyazofamid Cyazofamid Cymoxanil Cymoxanil + Fluazinam Cymoxanil + Fluazinam Cymoxanil + Fluazinam Cymoxanil + Mancozeb Cymoxanil + Mancozeb Cypermethrin Depitox 2, 4 d + agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Fenpropidin Folex B Fluazifop-p-butyl Fluazipop-p-butyl Fluazipop-p-butyl Fluazipop-p-butyl Fluazipop-p-butyl Fluazipop-p-butyl Fluzypyryoxad Folpet Imazamox + Quinmerac Iodosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metzachlor Metzachlor Metzachlor Metzachlor Metzachlor Metzachlor Metzachlor Metzachlor Metzachlor Metrafenone Metzachlor Metrafenone Metzachlor Metrifluconiazole Metrafenone Metzachlor Metzachlor Metrafenone Metzachlor Metrafenone Metzachlor Metrafenone Metzachlor Metzac	Abamectin	Biomex Starter
Bentazone Benzovindiflupyr Cinmethylin Clopyralid Cyazofamid Cyazofamid Cymoxanil Cymoxanil + Fluazinam Cymoxanil + Fluazinam Cymoxanil + Mancozeb Cypermethrin Depitox 2, 4 d + agritox 50 mcpa Difenoconazole Dimethenamid-p + Quinmerac Fenpropidin Fluazifop-p-butyl Fluazifop-p-butyl Fluazifopyr Fluazifopyr Floiex Mu 35 Fluroxypyr Floiex Mu 35 Floiex NU 35	Agritox 50 mcpa	CalMax
Benzovindiflupyr Cinmethylin Cinmethylin Cinmethylin Cyazofamid Cyazofamid Cymoxanil Cymoxanil + Fluazinam Cymoxanil + Fluazinam Cymoxanil + Mancozeb Cypermethrin Depitox 2, 4 d Depitox 2, 4 d + agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Fenpropidin Folex B Folex B Folex B Folex Mg Fluazifop-p-butyl Flufanacet + Pendimethalin Fluazifop-p-butyl Flufanacot + Quinmerac Folex Mg Folex Mg Fluxapryoxad Folex P Folex E Folex M Grand Folex E Folex M Folex P Folex P Folex P Folex M	Alconifen	CalMax Ultra
Cinmethylin Clopyralid Clopyralid Cyazofamid Sy Solution Cymoxanil Fluazinam Cymoxanil + Fluazinam Cymoxanil + Mancozeb Cypermethrin Depitox 2, 4 d + agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Folex B Folex B Folex Cu Fenpropidin Fluazifop-p-butyl Fluazirop-p-butyl Fluaryoyar Fluxapryoxad Folex P Folex N Fluzaryoxad Folex P Folex P Folex P Imazamox + Quinmerac Laminarin Mangenesium + mesosulfuron-methyl Isoxaben Laminarin Mecoprop-p Metrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metracenone Metracenone Metracenone Metracenone Metrifluzin Nicosulfuron Mendipropamid Metronazole Metrafenone Metrafenone Metracenone Metrifluconazole Metrafenone Metracenone Me	Bentazone	DP98
Cinmethylin Clopyralid Clopyralid Cyazofamid Sy Solution Cymoxanil Fluazinam Cymoxanil + Fluazinam Cymoxanil + Mancozeb Cypermethrin Depitox 2, 4 d + agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Folex B Folex B Folex Cu Fenpropidin Fluazifop-p-butyl Fluazirop-p-butyl Fluaryoyar Fluxapryoxad Folex P Folex N Fluzaryoxad Folex P Folex P Folex P Imazamox + Quinmerac Laminarin Mangenesium + mesosulfuron-methyl Isoxaben Laminarin Mecoprop-p Metrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metracenone Metracenone Metracenone Metracenone Metrifluzin Nicosulfuron Mendipropamid Metronazole Metrafenone Metrafenone Metracenone Metrifluconazole Metrafenone Metracenone Me	Benzovindiflupyr	Kelpak
Cyazofamid Cymoxanil + Fluazinam Cymoxanil + Hancozeb Cymoxanil + Mancozeb Cypermethrin Depitox 2, 4 d	Cinmethylin	Kickstart
Cymoxanil + Fluazinam	Clopyralid	Vitomex
Cymoxanil + Fluazinam Cymoxanil + Mancozeb Cypermethrin Depitox 2, 4 d Depitox 2, 4 d Depitox 2, 4 d Depitox 2, 4 d agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Fenpropidin Folex K Fluazifop-p-butyl Flufenacet + Pendimethalin Fluroxypyr Flufenacet + Pendimethalin Fluroxypyr Fluxapryoxad Folex N Fluxazmox + Quinmerac Indosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metronazole + Mepiquat chloride Metrafenone Metribuzin Metronazole + Mepiquat chloride Metrafenone Metribuzin Norum Metronazole Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxamide Prosulfocarb Pyraclostrobin Silphur K50 Maganesium Plus Micromex Folex B Folex Cu Folex Mg Folex Mg Folex Mg Folex N Folex N Folex PZ Folex PZ Folex PZ Folex Se Folex PZ Folex PC Folex Mg Folex Ml 35 Folex Ml S Se Folex Mg Folex Mg Soler Protein Plus Sulphomex Gard S Kelpland Kelpomex Organomex Range NA13 NA13 Sulphomex Foliowing Fooducts are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50	Cyazofamid	3X Solution
Cymoxanil + Mancozeb Cypermethrin Depitox 2, 4 d + agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Folex B Dimethenamid-p + Quinmerac Folex K Fluazifop-p-butyl Fluazifop-p-butyl Fluroxypyr Flurapryoxad Folex P Folex P Folex P Folex P Folex Se Iodosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Mesotrione Mesotrione Metazachlor Metazachlor Mettonazole + Mepiquat chloride Mettonazole + Flufenacet Picolinafen + Flufenacet Pionyzamide Prosyzamide Propyzamide Propyzamide Prosylfoxicaris Suppreme High N Magnesium Plus Micromex SuperMn Folex B Folex B Folex Cu Folex Mg Folex Mg Folex Mg Folex P Folex Se Folex Se Folex Se Folex Se Voilseed Extra Protein Plus Sulphomex Oilseed Extra Protein Plus Sulphomex Card S Kelpland Kelpomex Organomex Range NA13 SW7 Zynergy The following products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50	Cymoxanil	Bio 20
Cypermethrin Depitox 2, 4 d + agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Fenpropidin Fluazifop-p-butyl Fluroxpyr Fluroxpyr Fluroxpyr Fluxapryoxad Folex N Fluxazmox + Quinmerac Folex N Fluxazmox + Quinmerac Folex N Folex N Fluxapryoxad Folex N Folex N Fluxapryoxad Folex N Folex P Folex P Folex Se Cu Folex My Folex My Folex My Folex N Fluxapryoxpyr Folex N Folex N Folex N Folex P Folex P Folex P Folex Se Codosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metzonazole + Mepiquat chloride Metconazole + Mepiquat chloride Metzonazole + Mepiquat chloride Metaraenone Metzonazole + Mepiquat chloride Metaraenone Metzonazole + Mepiquat chloride Metaraenone Metzonazole + Flufenacet Picolinafen + Flufenacet Pinoxaden Prosulfocarb Propyzamide Prosulfocarb Pryraclostrobin Sulphur K50 Magnesium Plus Magnesium Plus SuperMn Folex B Folex B Folex My Folex My Folex My Solex My Folex N Folex My Folex N Folex My Solex My Sup N Angnese 17.5% Oilseed Extra Protein Plus Sulphomex Gard S Kelpland Kelpomex Gard S Kelpland Kelpomex Organomex Range NA13 Metconazole + Mepiquat chloride Metaraenone NA13 Metconazole + Mepiquat chloride NA14 Metconazole + Mepiquat chloride NA15 Metconazole + Mepiquat chloride NA16 Metcon	Cymoxanil + Fluazinam	Bio 18
Cypermethrin Depitox 2, 4 d + agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Fenpropidin Fluazifop-p-butyl Fluroxpyr Fluroxpyr Fluroxpyr Fluxapryoxad Folex N Fluxazmox + Quinmerac Folex N Fluxazmox + Quinmerac Folex N Folex N Fluxapryoxad Folex N Folex N Fluxapryoxad Folex N Folex P Folex P Folex Se Cu Folex My Folex My Folex My Folex N Fluxapryoxpyr Folex N Folex N Folex N Folex P Folex P Folex P Folex Se Codosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metzonazole + Mepiquat chloride Metconazole + Mepiquat chloride Metzonazole + Mepiquat chloride Metaraenone Metzonazole + Mepiquat chloride Metaraenone Metzonazole + Mepiquat chloride Metaraenone Metzonazole + Flufenacet Picolinafen + Flufenacet Pinoxaden Prosulfocarb Propyzamide Prosulfocarb Pryraclostrobin Sulphur K50 Magnesium Plus Magnesium Plus SuperMn Folex B Folex B Folex My Folex My Folex My Solex My Folex N Folex My Folex N Folex My Solex My Sup N Angnese 17.5% Oilseed Extra Protein Plus Sulphomex Gard S Kelpland Kelpomex Gard S Kelpland Kelpomex Organomex Range NA13 Metconazole + Mepiquat chloride Metaraenone NA13 Metconazole + Mepiquat chloride NA14 Metconazole + Mepiquat chloride NA15 Metconazole + Mepiquat chloride NA16 Metcon	Cymoxanil + Mancozeb	Foliar Supreme
Depitox 2, 4 d Depitox 2, 4 d + agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Fenpropidin Folex B Folex Cu Fenpropidin Folex Mg Fluazifop-p-butyl Fluazifop-p-butyl Folex N Fluroxypyr Fluxapryoxad Folex P Folex P Folex P Folex P Folex P Imazamox + Quinmerac Iodosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metzachlor Metzachlor Metzachlor Metznazole + Mepiquat chloride Metznazole + Mepiquat chloride Metribuzin Nicosulfuron Nicosulfuron Pendimethalin + Picolinafen Protyzamide Prosyzamide Prosyzamide Prosyzamide Prosyzamide Prosyzamide Prosyzamide NESO Metrobacor Propyzamide Prosyzamide Prosulfocarb Pyraclostrobin Sulphur Mizourmerac Folex Mg Folex MG Folex N Folex N Folex N Folex P Folex N Folex N Folex MG Folex MU 35 Folex MG		High N
Depitox 2, 4 d + agritox 50 mcpa Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Fenpropidin Fluazifop-p-butyl Fluazifop-p-butyl Fluroxypyr Fluroxypyr Fluxapryoxad Folex N Fluxapryoxad Folex P Folex Se Iodosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Laminarin Oilseed Extra Mandipropamid Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metazachlor Metazachlor Metarfenone Metazole + Mepiquat chloride Metrafenone Metrafenone Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Propyzamide Prosulfocarb Proyaclostrobin Sulphur MECOMMENDED MESO Suphomex MECOMMENDED MESOMMENDED MECOMMENDED MESO Suphomex Mecompone Metribuzin Nicosulfocarb Prosulfocarb Pyraclostrobin Sulphur	1 4.	•
Dicamba + mcpa + mecoprop-p Difenoconazole Dimethenamid-p + Quinmerac Folex B Folex Cu Fenpropidin Folex K Fluazifop-p-butyl Fulrenacet + Pendimethalin Fluroxypyr Folex N Fluxapryoxad Folex P Folex M Manganese 17.5% Oilseed Extra Protein Plus Sulphomex Gard S Kelpland Kelpomex Organomex Range Metconazole Metazachlor Metonazole Metazachlor Metonazole Metazachlor Metonazole M	•	
Difenoconazole Dimethenamid-p + Quinmerac Fenpropidin Fluazifop-p-butyl Flufenacet + Pendimethalin Fluroxypyr Fluxapryoxad Folex P Folex N Fluxapryoxad Folex P Folex P Folex P Folex P Imazamox + Quinmerac Iodosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metazachlor Metazachlor Metazachlor Metrafenone Metronazole + Mepiquat chloride Metronazole + Mepiquat chloride Metronazole + Piufenacet Metribuzin Nicosulfuron Pendimethalin + Picolinafen Prosulfocarb Pyraclostrobin Sulphore Metazochlor Metropamid Nicosulfuron Pendimethalin + Picolinafen Prosulfocarb Pyraclostrobin Sulphore K50 K50 K50 K60 K60 K60 K60 K60 K60 K60 K60 K60 K6	,	SuperMn
Fenpropidin Fluazifop-p-butyl Flufenacet + Pendimethalin Fluroxypyr Fluxapryoxad Folex N Fluxapryoxad Folex P	· · · ·	·
Fenpropidin Fluazifop-p-butyl Flufenacet + Pendimethalin Fluroxypyr Fluxapryoxad Folex N Fluxapryoxad Folex P Folex F Folex P Folex F	Dimethenamid-p + Quinmerac	Folex Cu
Fluazifop-p-butyl Furoxpypr Fluroxypyr Folex MU 35 Fluroxypyr Folex N Folex N Folex P Folex Se Iodosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Laminarin Mandjpropamid Mecoprop-p Mefentrifluconazole Mesotrione Mesotrione Mesotrione Metzonazole Metzonazole Metconazole + Mepiquat chloride Metribuzin Nicosulfuron Nicosulfuron Nicosulfuron Proteinfluconazole Metribuzin Nicosulfuron Proteinfluconazole Metzonazole + Mepiquat chloride Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Piroxilfoxaden Propyzamide Prosulfocarb Pyraclostrobin KECOMMENDED K50 Sulphur		Folex K
Flufenacet + Pendimethalin Folex MÜ 35 Fluroxypyr Fluxapryoxad Folex P Folex N Folex P Folex Follex F Folex P Folex F Folex F Folex F Folex F Folex P Folex F		
Fluroxypyr Fluxapryoxad Fluxapryoxad Folex P Folex P Folex P Folex PZ Imazamox + Quinmerac Indosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metzachlor Metzachlor Metzachlor Metribuzin Nicosulfuron Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Piroxulfocarb Pyraclostrobin Pyraclostrobin Pyraclostrobin MEDIX Release Folex P Fol		
Fluxapryoxad Folpet Folpet Imazamox + Quinmerac Iodosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Isoxa		
Folpet Imazamox + Quinmerac Iodosulfuron-methyl-sodium + mesosulfuron-methyl Isoxaben Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metzachlor Metzachlor Metzachlor Metzanele Metconazole + Mepiquat chloride Metribuzin Nicosulfuron Nicosulfuron Products are Picolinafen + Flufenacet Pirosulfocarb Pyraclostrobin Sulphomex Kelpand Kelpomex Metazachlor Organomex Range NA13 SW7 Zynergy Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Physically Pinoxaden Prosulfocarb Pyraclostrobin Sulphur Following PendimethDED K50 K50		Folex P
Imazamox + QuinmeracFolex SeIodosulfuron-methyl-sodium + mesosulfuron-methylFolex ZnIsoxabenManganese 17.5%LaminarinOilseed ExtraMandipropamidProtein PlusMecoprop-pSulphomexMefentrifluconazoleGard SMepiquat (as chloride), prohexadione calcium and pyraclostrobinKelplandMesotrioneKelplandMetzaachlorOrganomex RangeMetconazoleNA13Metconazole + Mepiquat chlorideSW7MetrafenoneZynergyMetribuzinThe followingNicosulfuronThe followingPendimethalin + PicolinafenProducts arePicolinafen + FlufenacetPHYSICALLYPinoxadenNOTProsulfocarbRECOMMENDEDPyraclostrobinK50		Folex PZ
Iodosulfuron-methyl-sodium + mesosulfuron-methylFolex ZnIsoxabenManganese 17.5%LaminarinOilseed ExtraMandipropamidProtein PlusMecoprop-pSulphomexMefentrifluconazoleGard SMepiquat (as chloride), prohexadione calcium and pyraclostrobinKelplandMesotrioneKelpomexMetzaachlorOrganomex RangeMetconazoleNA13Metconazole + Mepiquat chlorideSW7MetrafenoneZynergyMetribuzinThe followingNicosulfuronThe followingPendimethalin + Picolinafenproducts arePicolinafen + FlufenacetPHYSICALLYPinoxadenINCOMPATIBLE orPropyzamideNOTProsulfocarbRECOMMENDEDPyraclostrobinK50	·	
Isoxaben Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metazachlor Metazachlor Metconazole + Mepiquat chloride Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Proyzamide Prosulfocarb Pyraclostrobin Sulphur Manganese 17.5% Oilseed Extra Protein Plus Sulphomex Gard S Kelpland Kelpomex Organomex Range NA13 SW7 Zynergy The following Products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50 Sulphur		Folex Zn
Laminarin Mandipropamid Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metazachlor Metazachlor Metconazole Metconazole Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxaden Prosulfocarb Pyraclostrobin Sulphur Oilseed Extra Protein Plus Sulphomex Sulphomex Kelpand Kelpand Kelpomex Organomex Range NA13 SW7 Zynergy The following Products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50 Sulphur	l	
MandipropamidProtein PlusMecoprop-pSulphomexMefentrifluconazoleGard SMepiquat (as chloride), prohexadione calcium and pyraclostrobinKelplandMesotrioneKelpomexMetazachlorOrganomex RangeMetconazoleNA13Metconazole + Mepiquat chlorideSW7MetrafenoneZynergyMetribuzinThe followingNicosulfuronproducts arePendimethalin + Picolinafenproducts arePicolinafen + FlufenacetPHYSICALLYPinoxadenINCOMPATIBLE orPropyzamideNOTProsulfocarbRECOMMENDEDPyraclostrobinK50		
Mecoprop-p Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metazachlor Metazachlor Metconazole Metconazole + Mepiquat chloride Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur Sulphomex Gard S Kelpland Kelpomex Organomex Range NA13 SW7 Zynergy The following products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50		
Mefentrifluconazole Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metazachlor Metazachlor Metconazole Metconazole + Mepiquat chloride Metrafenone Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur Gard S Kelpland Kelpomex Organomex Range NA13 SW7 Zynergy The following products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50		
Mepiquat (as chloride), prohexadione calcium and pyraclostrobin Mesotrione Metazachlor Metconazole Metconazole + Mepiquat chloride Metrafenone Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur Kelpand Kelpomex Organomex Range NA13 SW7 Zynergy The following products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED		
Mesotrione Metazachlor Metconazole Metconazole + Mepiquat chloride Metrafenone Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur Kelpomex Organomex Range NA13 SW7 Zynergy The following products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50		
Metconazole Metconazole + Mepiquat chloride Metrafenone Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur Organomex Range NA13 SW7 Zynergy The following products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50		
Metconazole Metconazole + Mepiquat chloride SW7 Metrafenone Zynergy Metribuzin Nicosulfuron The following Pendimethalin + Picolinafen products are Picolinafen + Flufenacet Physically Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur NA13 SW7 Zynergy The following products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50		
Metrafenone Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur		
Metrafenone Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur Zynergy The following products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50		
Metribuzin Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur The following products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50	, ,	
Nicosulfuron Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur The following Products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50		
Pendimethalin + Picolinafen Picolinafen + Flufenacet Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur Products are PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50		The following
Picolinafen + Flufenacet Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur PHYSICALLY INCOMPATIBLE or NOT RECOMMENDED K50		_
Pinoxaden Propyzamide Prosulfocarb Pyraclostrobin Sulphur		•
Propyzamide Prosulfocarb Pyraclostrobin Sulphur		
Prosulfocarb Pyraclostrobin Sulphur RECOMMENDED K50		
Pyraclostrobin K50 Sulphur		
Sulphur		
		1130
	Tebuconazole	