life scientific @

TANK MIX SHEET

ΚΙΡΟΤΑ



The following tank mixes are supported for physical compatibility with KIPOTA at recommended rates of use and will mix in the sprayer tank.

No tests have been undertaken on crop safety or product performance, therefore use is at user's own risk.

Before using any tank mixture, consult and comply with the recommendations of the partner products. Each product should be added separately to the bulk of the water in the spray tank and thoroughly mixed before adding the next chemical.

Always use constant agitation of the sprayer tank during mixing, transportation and application. Spray immediately.

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PLEASE NOTE:

The following tank mixes are supported for physical compatibility with KIPOTA at recommended rates of use and will mix in the sprayer tank. No tests have been undertaken on crop safety. Provided that all product recommendations are adhered to KIPOTA may be applied in mixture with the following pesticides.

For adjuvants, Life Scientific recommends methylated seed oils in preference

Abacus	Mavrik
Adigor	Mirage
Adjust	Moddus + chlormequat (1/2 rates of each)
Ally Max SX	Monkey
Ambarac/Caramba	
Anthem	Niantic/Atlantis + Probe/Biopower
Arizona	Omaha
Azoxystar/Amistar	Optimus
Aurelia/Proline	Optimus + chlormequat (1/2 rates of each)
Axial + Adigor	Orius P
-	Phase II
Bio Syl	Phoenix
Probe/Biopower	Pico Pro
Calibre SX	Pico Stomp
Chlormequat	Oraso Pro/Prosaro
Cintac	Quantum SX
Colorado	Revolt
Comet	Sceptre
Defy Drill	Soratel
Eagle	Starane XL
Fandango	Stomp Aqua
Felix	Sumi-Alpha
	Sumir/Boxer
Firebird	Talius
Harmony M SX	Terpal
Herold	Thor
Jubilee SX	Toil
Justice	Trinestar/Moddus
Esker/Kestrel	Unix
Lambdastar/Hallmark Zeon	Zonor/Folicur
Firestarter/Liberator	Zypar

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PLEASE NOTE:

Tank-mixing with hormone herbicides

Avoid the use of hormone containing herbicides in mixture or sequence with KIPOTA. When KIPOTA is applied before hormone herbicides, allow an interval of 7 days between applications. When KIPOTA is applied after hormone herbicides, allow an interval of 14 days before applying mecoprop-P or 2,4-DB, 21 days before applying MCPA or 2,4-D.

Tank mixing with sulfonyl ureas and other ALS inhibitor herbicides

DO NOT mix KIPOTA with products containing carfentrazone-ethyl, nor with Attribut or Monitor. Only mix the SU herbicides listed with KIPOTA and use the full dose of 0.125 L/Ha + adjuvant. When seeking to control wild oats in sequence with SU herbicides or other ALS inhibitors such as florasulam, allow an interval of at least 7 days where KIPOTA is applied first and at least 14 days if applied after the application of SU herbicides. Mixture with SU/ALS herbicides not listed may result in reduced control of wild oats.

TANK MIX SHEET PRODUCED 06/10/2022

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KIPOTA contains clodinatop-propargyl + cloquintocet-mexyl. AZOXYSTAR contains azoxystrobin. AMBARAC contains metconazole. SUMIR contains florasulam. LAMBDASTAR contains lambda-cyhalothrin. CINTAC and NIANTIC contain mesosulfuron-methyl and iodosulfuron-methyl-sodium. All other products are those of other manufacturers where proprietary rights may exist.

Use plant protection products safely. Always read the label and product information before use. For further product information including warning phrases and symbols refer to <u>www.lifescientific.com</u> or email infoUK@lifescientific.com