lifescientific o

TANK MIX SHEET

LAMBDASTAR®



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

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

Life Scientific will support the physical compatibility of 2 or 3-way tank-mixes of LAMBDASTAR with any of the fungicides, herbicides, insecticides, PGR's or adjuvants listed below.

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

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.

PLEASE NOTE:

The following tank-mixes are supported for physical compatibility with LAMBDASTAR $^{\circledR}$ 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 LAMBDASTAR® may be applied in mixture with the following pesticides:

FUNGICIDES

Agate**	SL 567A
AMBARAC**	Switch
Amistar	Symetra
Amistar Top	Unix
Amphore Plus	Velogy Plus
Angle	ZONOR**
AZOXYSTAR	Zulu
AURELIA**	HERBICIDES
3ontima	Ally Max***
BOSCLER	Aramo
Caramba**	Astrokerb
Carial Flex	Atlantis + PROBE/Biopower
Carial Star	Axial Pro
Cebara	Basagran
Ceratavo Plus	Betanal Flow
	Butisan S
Concorde	Cirrus
Curzate M WG	Defy
DIFENOSTAR**	Devrinol
latus Era	Dow Shield
latus Plus	Duplosan KV
ilan	Eagle
olicur**	Falcon*
ubol Gold	Foundation
nvader	Fusilade Max
	Goltix
amast	Katamaran
evee	Kerb
izard	KIPOTA + oil
MODIF	Laser*
Option	
Plover**	LAYA
Priori Gold	LEASH
Proline**	NIANTIC + PROBE/Biopower
Quadris	Optica
Reflect	Platform S
Revus	Stomp 400SC
Shirlan	Thor
Signum	Topik + oil

PLEASE NOTE:

The following tank-mixes are supported for physical compatibility with LAMBDASTAR® 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, LAMBDASTAR® may be applied in mixture with the following pesticides:

PGR's	INSECTICIDES
Circle	Aphox
Moddus	Minecto One
Toprex	Tracer
TRINESTAR	

ADJUVANTS

Non-ionic adjuvant (not an organosilicone)

Notes

- * For use in winter oilseed rape only. Continuous agitation required.
- * * Do not use during flowering.
- * * * Ally Max SX can read across to all other DuPont sulfonylureas.

Tank-mix sheet produced 01/02/2024.

AMBARAC, AURELIA, AZOXYSTAR, BOSCLER, DIFENOSTAR, KIPOTA, LAMBDASTAR, LAYA, LEASH, MODIF, NIANTIC, TRINESTAR and ZONOR are registered trademarks of Life Scientific.

AMBARAC, and PROBE are trademarks of Life Scientific.

AMBARAC contains metconazole. AURELIA contains prothioconazole. AZOXYSTAR contains azoxystrobin. BOSCLER contains boscalid. DIFENOSTAR contains difenoconazole. KIPOTA contains clodinafop-propargyl + cloquintocet-mexyl. LAMBDASTAR contains lambda-cyhalothrin. LAYA contains metsulfuron-methyl. LEASH contains clopyralid. MODIF contains cyprodinil and fludioxonil. NIANTIC contains mesosulfuron-methyl and iodosulfuron-methyl-sodium. TRINESTAR contains trinexapac-ethyl. ZONOR contains tebuconazole.

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 www.lifescientific.com or email infoUK@lifescentific.om