

PRODUCT PORTFOLIO

PULSES



**XLflo®**  

Controls brown leaf spot and suppresses hypocotyl rot in the first four weeks after emergence in lupins, helping you to grow a healthy stress-free and disease-free lupin crop.

**Thiraflo®**  

A dust-free suspension concentrate fungicide used as a seed treatment to control various fungal diseases of seed. Protects chickpeas and lupins during the critical establishment phase, leading to healthier crops and optimised yields.

**Evershield®**  

A highly effective fungicide against seed-borne and seedling root pathogens of peas, chickpeas, lentils, faba beans and vetch.

**Guardian®**  

Controls various insect pests in lupins.

**Zincflo® Plus** 

A chelate form of zinc (14.5%) that is completely soluble to deliver this essential micronutrient directly on the seed in a highly concentrated form where it is required for growth and development of the plant. Easy to apply low dust formulation.

**Le-mat®** 

A systemic insecticide controlling redlegged earth mite, blue oat mite and lucerne flea on legume crops, and bluegreen aphid and cowpea aphid on pasture legumes, faba beans and vetch for up to 6 weeks.

**Select® Xtra** 

For the control of certain grass weeds in pulses (including azuki beans, broad (faba) beans, chickpeas, field peas, lentils, lupins and mung beans).

**Mancozeb®** 

For the control of certain fungus diseases of broad (faba) beans, chickpeas, field peas, lentils, vetch, lupins, green beans and peas.

**Chlorothalonil** 

Controls fungal diseases on broad (faba) beans and peas.

**Tebcon** 

For the control of foliar diseases on beans and peas.

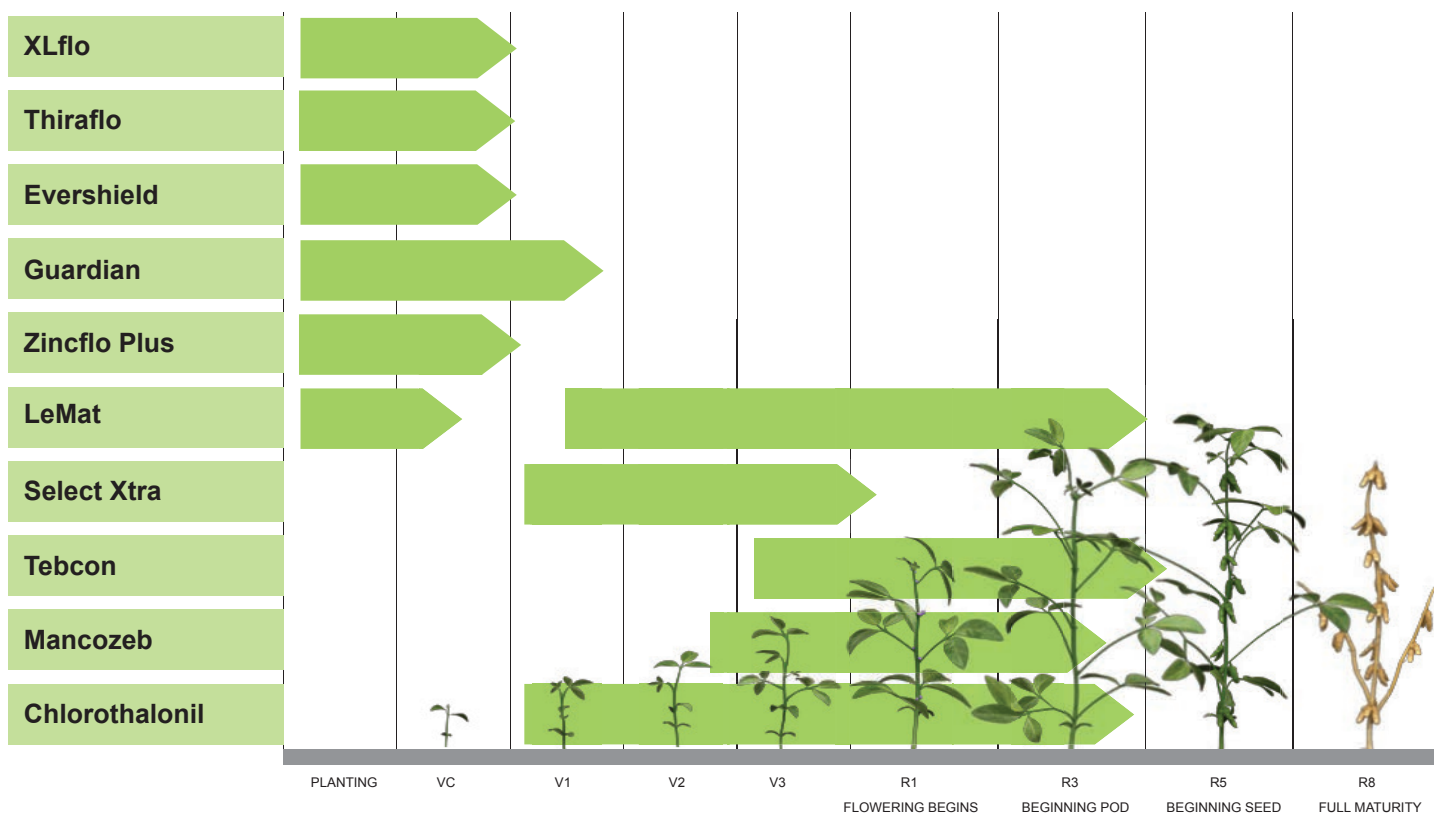


 Seed Treatment    Fungicide    Insecticide    Herbicide

Always read and follow label directions.

© XLflo, Thiraflo, Evershield, Guardian, Le-mat, Select, Mancozeb and Zincflo and are registered trademark of an Arysta LifeScience Group Company.

## Application Rates & Timing



## Usage Chart

	APPLICATION RATE	DISEASES / PESTS CONTROLLED
XLflo	1.0 to 5.0 L/T	Brown leaf spot, pleiochaeta root rot, hypocotyl rot* (rhizoctonia).
Thiraflo	1.7 to 2.0 L/T	Seed-borne botrytis (grey mould), seed-borne ascochyta blight, seed-borne anthracnose.
Evershield	2.0 L/T	Black spot (peas), seedling root rots, asochyta blight, botrytis seed rot (grey mould).
Guardian	3.0 L/T	Aphids, redlegged earth mite, blue oat mite.
Zincflo Plus	3.0L/T	Zinc deficiency, low seed zinc levels, improves plant vigour, enhances disease resistance.
Le-Mat	100, 120 or 200 ml/ha	Redlegged earthmite, blue oat mite, lucerne flea, bryobia mite, bluegreen aphid, cowpea aphid.
Select Xtra**	100 to 330 ml/ha	Annual ryegrass, annual phalaris, barley grass, brome grass, wild oats, volunteer (wheat, barley), silver grass*, paradoxa grass.
Tebcon**	145 or 350 ml/ha	Rust, powdery mildew.
Mancozeb 750	1.0 to 2.2 kg/ha	Ascochyta blight, cercospora leaf spot, chocolate spot, rust, botrytis grey mould, black spot (peas), anthracnose.
Chlorothalonil 720	1.1 to 2.3 L/ha	Chocolate spot, rust, downy mildew.

\* Suppression

\*\* May require a mixing partner

To learn more about our portfolio of crop protection products visit [arystalifescience.com.au](http://arystalifescience.com.au) or contact your local area sales manager.

