

OBEX SEED TREATMENT FUNGICIDE



4,11

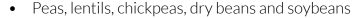
SAME ACTIVES AS TRILEX® AL Metalaxyl +Trifloxystrobin

WHY USE OBEX?

- Same actives as Trilex AL
- Excellent control of rhizoctonia, fusarium, pythium and damping off while suppressing ascochyta
- Ready to use formulation
- Systemic activity
- Multiple-modes of action
- For on farm or commercial use
- Compatible with Rhizobium based inoculants

High performance seed treatment at an affordable price

REGISTERED SEED TREATMENT FOR





DISEASES

CONTROLLED

- Peas. chickpeas. dry beans:
 - Rhizoctonia
 - Fusarium
 - $\bullet \ \mathsf{Pythium}$
- Lentils:
 - Rhizoctonia
 - Fusarium
 - Pythium
 - Botrytis
 - Seed decay, damping off

- Soybeans:
 - Rhizoctonia
 - Fusarium
 - Pythium
 - Phomopsis longicolla

SUPPRESSED

- Peas, chickpeas, lentils:
 - Seed-borne ascochyta blight



SAME ACTIVES AS TRILEX® AL

ACTIVE INGREDIENTS

 Trifloxystrobin 13.5 gm/L + Metalaxyl 10.8 gm/L formulated as a suspension

PACKAGE SIZES

Case: 197 bushelsBulk: 986 bushels

APPLICATION INFORMATION

• Ready to use formulation

APPLICATION RATE

• 370 ml per 100 Kg of seed

TANK MIXING OPTIONS

• Compatible with rhizobium based inoculants

RE-CROPPING OPTIONS

- Canola, mustard, rapeseed, corn, legumes and cereal grains may be replanted at any time.
- For all other crops, do not plant back within 30 days of seeding.

STORAGE

- Store product in original container only away from other pesticides, fertilizer, food or feed
- Do not freeze, store in a cool, dry place

GRAZING AND HARVEST

 Do not feed or graze animals on treated areas for 4 weeks after planting

APPLICATION INSTRUCTIONS

- Ready-to- use formulation for use by commercial and on-farm treating with conventional seed treating equipment which can accurately control application rates and provide a good distribution of the chemical onto the seed in the mixing chamber.
- Compatible with Rhizobium-based inoculants

UNDERSTANDING PERFORMANCE

- Uniform application of the seed is necessary to ensure seed safety and best disease protection.
- Treated or untreated seed may drop in germination
 with age and germination drops are accelerated under
 adverse storage conditions or in seed with a high level of
 mechanical damage. Use handling equipment designed
 to minimize mechanical damage when moving seed.
 Treatment of highly mechanically scarred or damaged
 seed, or seed known to be of low vigour and poor quality,
 may result in reduced germination and/or reduction of
 seed and seedling vigour.
- Treat a small quantity of seed using equipment similar to that planned for treating the total seed lot. Conduct germination tests on a small portion of seed before committing the total seed lot to a selected seed treatment.
- The user is responsible for ensuring that the treated seed, when dried and ready for bagging, storage or seeding, has an unnatural colour.
- Due to seed quality and seed storage conditions beyond the control of AgraCity Crop & Nutrition Ltd., no claims are made to guarantee the germination of carry-over seed or propagating materials for all crop seed.

OBEX SEED TREATMENT Peas, Lentils, Chickpeas, Dry Beans, Soybeans		
LB PER BU	2x10L case	100L drum
60	197	986
62	191	954
64	185	925
66	179	897
68	174	870
70	169	845
Standard bushel weight = 60 lbs		
1.68 ml/lbs seed or 377 ml/100 Kg seed		

Always read and follow all label precautions and directions.

OBEX™ is a trademark of AgraCity or its affiliates. All other products are trademarks of their respective holders.