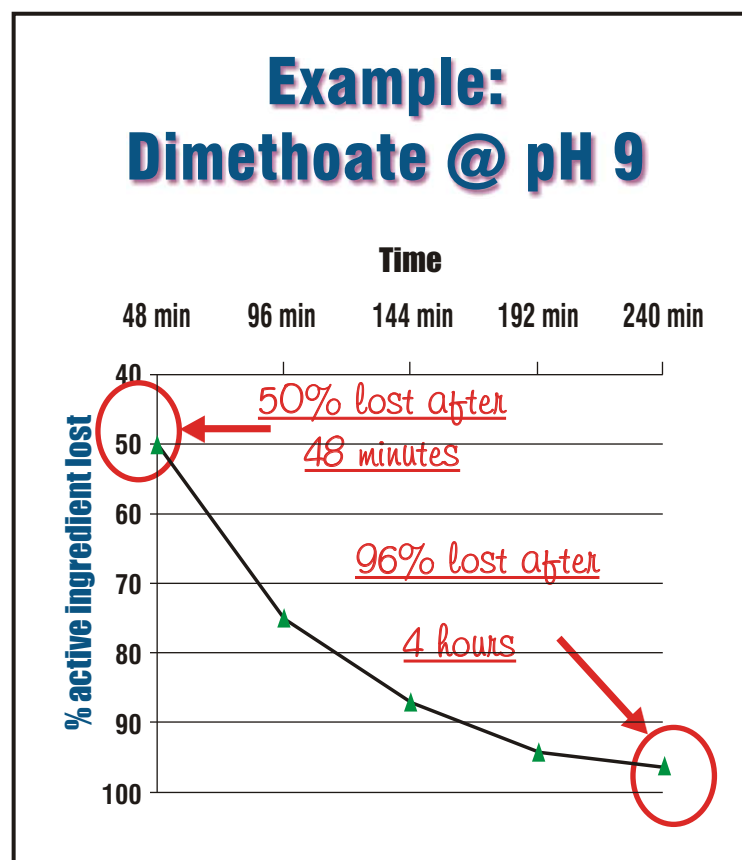




- Reduces pH of spray water
- Protects the effectiveness of pesticides
- Penetrating surfactant

EFFECT OF SPRAY WATER pH ON PRODUCTS SUCH AS LAGON



www.uap.ca

LAGON and LI 700 are available from your local retailer or contact UAP Canada Inc.
Ontario & the Maritimes: 1-800-265-5444 Quebec: 1-800-361-9369 West: 1-800-561-5444

LAGON is manufactured for United Agri Products Canada Inc.
LI 700 is a registered trademark of Loveland Products Inc.

February 2006

LAGON

BEAN GROWERS ...

Sleep tight, don't let the bad bugs bite!



Soybean Aphids



Spider Mites



Leafhoppers



Tarnish Plant Bugs



Bean Beetles

Control Soybean Aphids, Spider Mites, Leafhoppers, Tarnished Plant Bugs, and Bean Beetles in your bean crop this summer.

LAGON controls many other pests in a wide range of field, vegetable, fruit and ornamental crops.

Get a week's worth of worry free sleep with the long-lasting residual control of LAGON.

Call your nearest Retailer and turn your worst nightmare into sweet dreams.

LAGON TIMING OF APPLICATION

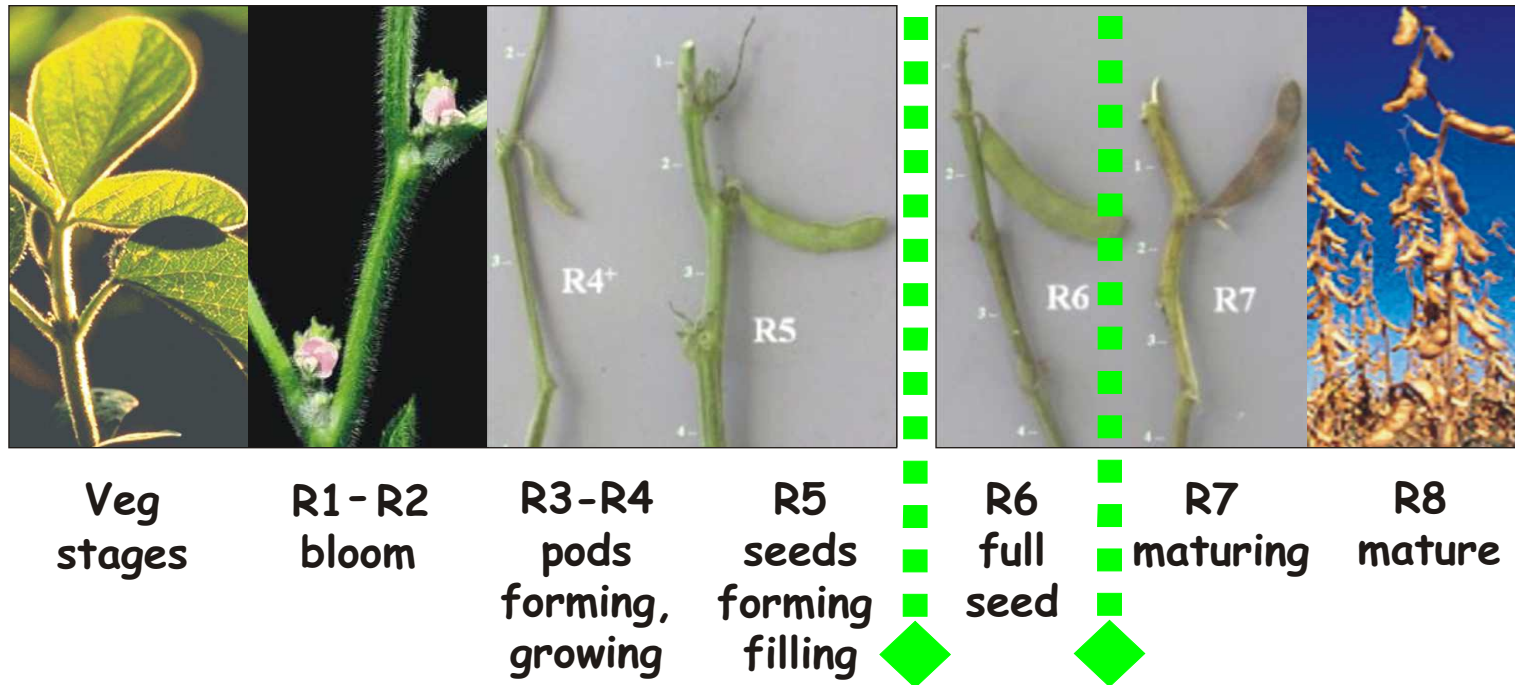
250 aphids per plant

*includes 7 day lead time

- Threshold increases
- Yield benefit often less

Do Not Treat

Photo Courtesy of Ontario Ministry of Agriculture, Food and Rural Affairs



FEATURES AND BENEFITS OF LAGON

- Pests such as aphids, leafhoppers, tarnished plant bugs, lygus bugs, bean beetles and spider mites suck juices and nutrients out of the plant reducing plant/seed development. Bean beetles feed on pods and leaves, LAGON controls them all!
- LAGON provides *local systemic, contact and stomach activity*. The product is absorbed and translocated by the leaf tissue to the insects location. LAGON *penetrates the leaf* and gets to the underside of leaves to kill aphids, with up to 7 days control.
- LAGON is active under a *wide range of application temperatures*, it works well during hot periods when aphids and mites thrive.
- Heavy aphid infestation at or near flowering can cause flower abortion. Heavy aphid infestation during pod set reduces seed weight and size.
- Ideal time to spray LAGON is as close to flowering as possible. Gives the biggest bang for the buck!
- LAGON is part of a sound resistance management strategy – a group 1B insecticide/acaricide.
- LAGON is broken down in alkaline spray solutions.

Using LI 700 with LAGON

- Adding *LI 700* to the spray tank benefits the control. Lowering spray water pH to 5-6 is optimal and costs only pennies per acre.
- *LI 700* has unique penetrating properties which improves the systemic action of the LAGON to optimize efficacy.

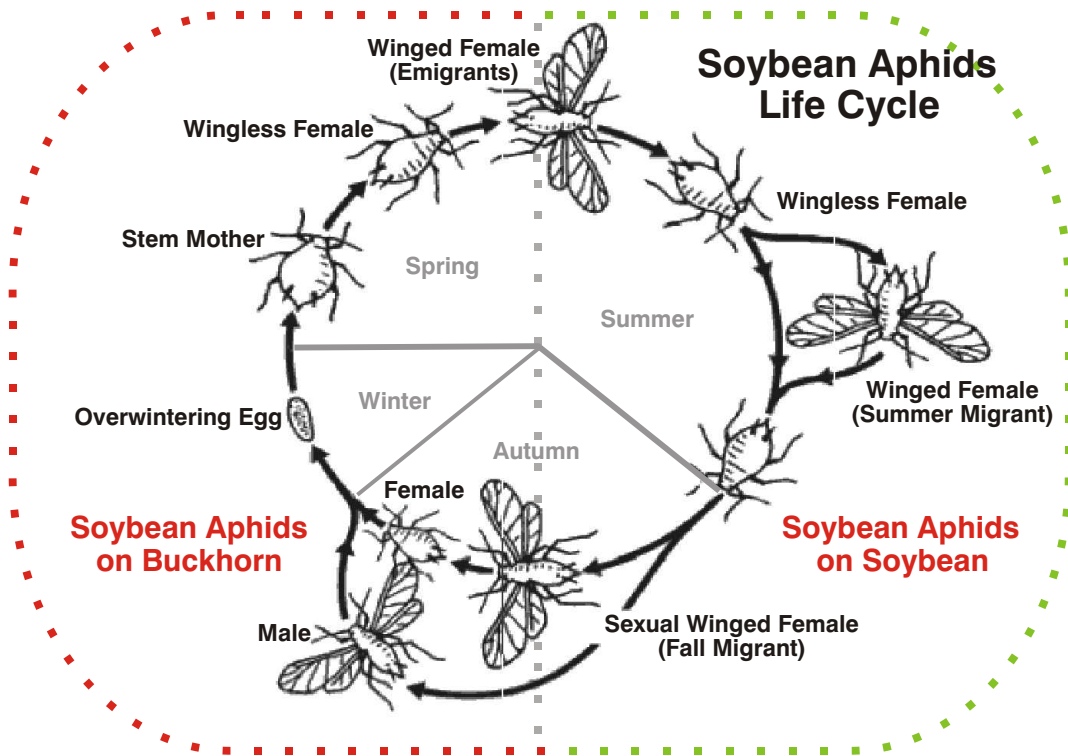


Photo Courtesy of Ontario Ministry of Agriculture, Food and Rural Affairs

LAGON Label - Soybeans

Always read and follow complete label recommendations

Soybean Pests Controlled	Rate per Hectare	Remarks
Aphids, bean beetles, leafhoppers, tarnished plant bugs, lygus bugs	0.7-1 L	Always follow the complete label directions Use sufficient water for good coverage. Repeat applications as necessary. Do not feed or graze treated foliage to livestock. May be applied by Ground and Aerial application. Preharvest interval: 30 days. Maximum number of applications per season: 3.
Spider Mites (Two spotted)	1 L	Apply by ground application in sufficient water for thorough coverage. Do not feed or allow livestock to graze treated forage. Maybe applied by Ground and Aerial application. Preharvest interval: 30 days. Maximum number of applications per season:2