# LALCIDE CHONDRO







LALCIDE CHONDRO is the only effective bioherbicide for buckthorn control, and is particularly useful in areas where chemical herbicides are not preferred or permitted. The active ingredient, Chondrostereum purpureum (Cp), is a fungus that releases an enzyme that disrupts foliar cell arrangement, resulting in Silver Leaf Disease, and ultimately contributes to stem mortality.

## **APPLICATION TIMING**

LALCIDE CHONDRO should be applied in late spring to early summer when buckthorn is fully leafed out. A thin layer of product should be applied to a freshly cut stump or girdling wound.

#### MINIMAL RISK TO NON-TARGETS

Cp is a naturally occurring fungus that is readily found in forest ecosystems throughout Canada. The risk of infecting non-target tree species is minimal. since LALCIDE CHONDRO requires a concentrated and targeted application to a fresh wound.

# **BENEFITS**

- Biological solution for buckthorn management
- Controls regrowth from cut or girdled stems
- Only one application per stem is required
- Minimal risk to the health and safety of the applicator
- Minimum requirements for personal protective equipment (PPE)
- Easy to use squeeze-bottle application



# **CHARACTERISTICS**

#### **Active Ingredient**

Chondrostereum purpureum Strain PFC2139

#### **Guarantee**

Minimum 1 x 105 to 1 x 107 cfu/kg

### **Formulation Type**

Paste

#### Package Size

1 L

## Storage information

Store 4°C. Use within 10 months of the date of manufacture. To prevent contamination, store this product away from food or feed. Contents must be used within 24 hours of opening.

Always read and follow label instructions.

# **APPLICATION METHOD**

Apply to freshly cut stumps or to girdling wounds.

#### **About Lallemand Plant Care**

Since the beginning of the 20th Century, LALLEMAND has been an expert in yeast and bacteria manufacturing. The family-owned company is now a global leader in the development, production, and marketing of microorganisms for various agri-food industries. In 2015, BioForest became a subsidiary of Lallemand Plant Care to oversee and develop its Forestry division. Using sound science and know-how, Lallemand Plant Care works closely with clients to deliver the right technology, in the right formulation, for the right application. We are committed to solving plant health care challenges and forest health strategies using microbial and botanically based solutions.

