# Hopper Box (Dry) Corn Seed Treatment



Effectively protects newly planted field and sweet corn seed from attack from a variety of birds. This will insure a more uniform stand and, therefore, the potential for increased yields.

# **Value and Advantages**

Reduces the risk of costly replanting due to bird damage Cost-effective treatment Hopper box - easy to apply Permits treating seed just prior to planting

### **Package Size**

Case - 12 x 16.0-ounce canister 48 cases per pallet

Product	Case Size	Treatment Rate
Avipel Hopper Box Corn Seed Treatment	12 x 16.0 ounces	2.0 oz. per 25 lbs. of seed

<sup>\*</sup>One canister treats approx. 200 lbs. of seed and one case treats approximately 2,400 lbs. of seed.

#### **Avipel Use Rate**

Corn seed - 2.0 ounces (one scoop) per 25 pounds of seed

#### For Technical Assistance

Arkion Life Sciences, LLC Customer Service (800) 468-6324 www.ArkionLS.com

# Corn: Dry Application Guide Product Bulletin

#### **Directions for Use:**

- Uniform coating of the seed is necessary to insure proper efficacy.
- When using a hopper box, always apply Avipel to the seed and mix thoroughly before other, additional dry products, e.g. talc or graphite, are applied to the seed.
- 3 For best results, pour 25 pounds of seed into the planter box, and then add 2.0 ounces (one scoop) of Avipel and mix thoroughly with stick or paddle. For each additional 25 lbs. of seed add 2.0 ounces (one scoop) of Avipel and mix again so that all seeds are covered.
- 4 Use only at labeled rate.

## **Handling Precautions:**

- SLN 24 (c) Labeled Product Use only in accordance with individual state authority and regulations.
- Always follow manufacturer's label recommendations.
- 3 Keep out of reach of children.

