APPLICATION RATES depending on the seed treatment operation. Rates may need to be adjusted into the final seed storage container. Suggested application points include at the finished slurry treatment transition, conveyor transitions, or any other seed flow points where seed will be mixed prior to deposit into the final seed storage container. Rates may need to be adjusted depending on the seed treatment operation.

APPLICATION POINTS

Apply in a manner that allows the UN5-LUX can be applied with most fungicides and pesticides. Mix powder well enough to ensure even coverage on seed. FOR USE AS A SEED FINISHER: Apply in a manner that allows the treatment to cover all seed surfaces. Suggested application points include at the finished slurry treatment transition, conveyor transitions, or any other seed flow points where seed will be mixed prior to deposit into the final seed storage container. Rates may need to be adjusted depending on the seed treatment operation.

APPLICATION RATES

<table>
<thead>
<tr>
<th>Crop Types</th>
<th>Application Rate</th>
<th>Use Amount / Unit of Seed (50 lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corn, soybeans, peas, chickpeas, lentils, alfalfa:</td>
<td>1.25-1.50 oz</td>
<td>0.5% available P₂O₅, 1% Fe, 3% Mn, 2.5% Mo, 17% Zn</td>
</tr>
<tr>
<td>Cotton, sunflowers, wheat, canola:</td>
<td>1.0 - 1.5 oz</td>
<td>5% available P₂O₅, 1% Fe, 3% Mn, 2.5% Mo, 17% Zn</td>
</tr>
</tbody>
</table>

GUARANTEED ANALYSIS

- **AVAILABLE PHOSPHATE (P₂O₅)**: 5%
- **IRON (Fe)**: 1%
- **MANGANESE (Mn)**: 3%
- **3% WATER SOLUBLE MANGANESE**
- **MOLYBDENUM (Mo)**: 2.5%
- **ZINC (Zn)**: 17%

Derived from: Monoammonium Phosphate, Iron Sulfate, Iron Amino Acid Complex, Manganese Sulfate, Manganese Chloride, Sodium Molybdate, Zinc Sulfate and Zinc Oxide.