Plant Growth Hormone Technology

- ENHANCE EARLY SEASON VIGOR.
- DRIVE MAXIMUM ROOT GROWTH.
- REDUCE STRESS.
- MAXIMIZE YIELD POTENTIAL.
- SUPPORT INCREASED PROFITS.
Capitalize on a Proven Formulation of Plant Growth Hormones

Radiate® is a patented formulation of IBA & Kinetin, in optimized ratios, to enhance early season vigor and drive maximum root growth. The proven technology in Radiate provides growers consistent performance across a wide variety of crops.

By delivering these essential plant hormones in the optimum ratio, Radiate drives maximum root growth, improves plant vigor and reduces plant stress during the critical vegetative growth stages.

Radiate can be used as a foliar application during the two-to six-leaf growth period (V2-V6) or applied in-furrow at planting.
IBA and Kinetin

IBA is a type of plant hormone called an auxin. Produced in the plant shoots, IBA and other auxins travel downwards to the roots, stimulating plant growth and development, including the formation of roots. Working in the opposite direction, kinetin and other cytokinins are produced at the root tips and travel up the plant, promoting cell division and other processes vital to plant growth. In Radiate, IBA and kinetin are combined in the optimum ratio to maximize physiological processes in the plant that drive root and shoot growth.

Greater Plant Vigor, Less Plant Stress

Until a seedling’s root system is well established, it must not only survive on a finite source of nourishment, but it is also very vulnerable to stunting or damage from a wide variety of stresses. The faster the nodal root system grows, the greater the chance of a healthy plant that can withstand environmental stress and produce maximum yields.

Radiate is a proven solution for accelerating nodal root growth. It can be used on most crops to improve early season plant vigor, reduce early season stress and improve overall plant health, leading to increased root mass and optimized yield potential.

More Root Mass, Better Nutrient Uptake

Applying Radiate improves and accelerates the growth of root biomass, increasing nutrient uptake and improving plant development. Increased growth can be observed within a few days of applying Radiate.
Radiate’s Effect on Root Hairs

Radiate improves the growth of the primary root system and significantly increases the number of root hairs that are responsible for much of the plant’s nutrient and water uptake.
How It Works

**Without Radiate:**
- ✓ Less vigorous plant
- ✓ Fewer root hairs
- ✓ Plant vulnerable to stunting or damage from variety of stresses

**With Radiate:**
- ✓ Increased ability to produce auxin and cytokinins
- ✓ Enhanced root development, including more lateral roots and root hairs
- ✓ Greater early season plant vigor
- ✓ Reduced plant stress

Foliar application in V2-V6 stage of growth or in-furrow application at planting

Plant hormones IBA and kinetin stimulate plant and root growth, also increasing the plant’s ability to make more of these essential hormones

Fewer nutrients taken up into plant

Healthy, more developed root system increases nutrient and water uptake
GROWER STANDARD VS. RADIATE
Soybean Pod Counts
Radiate foliar applied at V3 at 2 oz/acre

152 total 3 bean pods/ft
Treated with

189 total 3 bean pods/ft
Untreated
14 WHEAT TRIALS

GROWER STANDARD VS. RADIATE

2012-2017

GROWER STANDARD YIELD 80.3

GROWER STANDARD + 2oz Radiate 86.4

2012-2017 Ag Retail on Farm Demon
Treated with 1.9 Bales/Acre
Untreated Control 1.3 Bales/Acre

Increase of 0.6 bales/acre
+46% more vs. check

Check Program
**Sugarbeets – In-Furrow Trial, Hickson, ND (2008)**

Radiate was applied at 4 oz/acre

![Graph showing yield in tons and extracted sucrose](Image)

**Yield in Tons**

- **Check**: 29.5 tons/acre
- **Treated with RiseR**: 32.4 tons/acre
- **Treated with RiseR +**: 34.4 tons/acre

4.9 ton/acre increase over check

*RiseR is a registered trademark of Loveland Products, Inc.*

**Yield in Extracted Sucrose**

- **Check**: 7211 lbs/acre
- **Treated with RiseR**: 7632 lbs/acre
- **Treated with RiseR +**: 8337 lbs/acre

>15% increase in Sugar

*RiseR is a registered trademark of Loveland Products, Inc.*
Alfalfa – Foliar Trial, Yuma, CO (2-Year Average)
Radiate applied at 2 oz/acre at green-up

**Relative Forage Quality (RFQ)**

- Treated with Radiate
- Untreated Control

**Relative Feed Value (RFV)**

- Check
- Treated with Radiate

What do growers love about Radiate?

Radiate is one of the best ways to grow strong, healthy roots for almost any type of crop. After all, if you don’t use Radiate you’ll never know how much of a difference it can make in your field.

“What growers like most about Radiate is that it offsets the stresses caused by weather, and it promotes a vigorous response after various applications.”

–ROBBIE SCARBOROUGH, JR., CPS CROP CONSULTANT (BOYCE, LA)

“Great crops always start with a healthy and robust root system. Radiate is consistent, too. You don’t cross your fingers and just hope it happens.”

–JARED MEIER, CPS CROP CONSULTANT (WATERVILLE, KS)

GET GROWING WITH RADIATE
### At a Glance

<table>
<thead>
<tr>
<th>Application</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Foliar</td>
<td>• In-furrow</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key Ingredients</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• 3-indolebutyric acid (IBA)</td>
<td>• Cytokinin, as kinetin</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Key Features</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Improves plant vigor and health</td>
<td>• Reduces plant stress</td>
</tr>
<tr>
<td>• Accelerates root and shoot growth</td>
<td>• Compatible with NPK fertilizers, sidedress N and starter applications</td>
</tr>
<tr>
<td>• Also compatible with most post applied herbicides</td>
<td></td>
</tr>
</tbody>
</table>
# Uses and Rates

<table>
<thead>
<tr>
<th>Crop</th>
<th>Application</th>
<th>Recommended Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most Crops</td>
<td>Foliar (V2-V6) (see label for crop-specific timing)</td>
<td>2.0-4.0 fl oz/acre</td>
</tr>
<tr>
<td>Barley</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Field Corn</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grain Sorghum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oats</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peanuts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rye</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soybeans</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sweet Corn</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sugar Beets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sugarcane</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheat</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>In-Furrow (Pop-Up &amp; Planter Band)</strong></td>
<td></td>
<td>4 fl oz/acre</td>
</tr>
</tbody>
</table>

Consult the label for complete list of crops and rates.
Plant Health Stimulants are active ingredients that have a positive effect on plant health. They are typically applied in low quantities to mimic or enhance a plant’s metabolism.

Plant Health Stimulants can include:
- Plant Growth Hormones
- Systemic Acquired Resistance (SAR) Induction Agents
- Amino Acid Complexes

Contact Your Nutriën Ag Solutions Retailer

Loveland Products, Inc.
3005 Rocky Mountain Ave.
Loveland, CO 80538
(970) 685-3300
www.lovelandproducts.com

Radiate is a registered trademark of Loveland Products, Inc. Radiate is not registered in California, and is not approved or intended to be used or sold in California.