

QUICK FACTS:

- *Powerful systemic activity*
- *Provides full plant protection*
- *Protects new growth from disease development*
- *Excellent tank mix partner with other pesticides*

START YOUR LEAF SPOT PROGRAM OFF RIGHT WITH MINERVA[®]

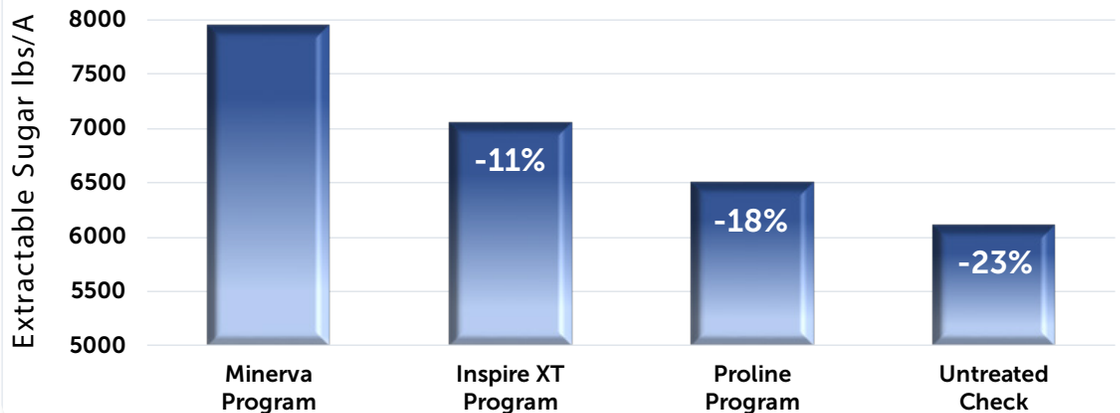
Sugarbeet growers know the first treatment in a successful Cercospora leaf spot (CLS) program is crucial to prevention and control of the disease. Minerva[®] Fungicide is the preferred choice to get your CLS program off to a strong start due to its highly effective systemic activity. Tetraconazole, the active ingredient in Minerva, is quickly absorbed and redistributed upwards throughout the plant, including the crown, for maximum fast acting control of existing and newly developing leaves.



Long recognized as the standard for CLS control in sugarbeets, Minerva not only offers proven performance but also an economical cost per acre that allows sugarbeet growers the opportunity to protect their investment and maximize ROI.

In trials and commercial use, Minerva has demonstrated excellent control of Cercospora Leaf Spot (CLS), powdery mildew and ramularia.

SOUTHERN MINNESOTA BEET SUGAR COOPERATIVE SUGARBEET CERCOSPORA LEAF SPOT TRIAL RAYMOND, MINNESOTA



Minerva Program:

1st Application: Minerva (13 oz/A);
2nd Application: Super Tin (8oz/A) +
Manzate 1.5 lb/A);
3rd Application: Headline (9 oz/A)

Inspire XT Program:

1st Application: Inspire XT (7 oz/A);
2nd Application: Super Tin (8oz/A) +
Manzate 1.5 lb/A);
3rd Application: Headline (9 oz/A)

Proline Program:

1st Application: Proline (5.77 oz/A);
2nd Application: Super Tin (8oz/A) +
Manzate 1.5 lb/A);
3rd Application: Headline (9 oz/A)





RECOMMENDED USE RATES

13 fl. oz./A (0.102 lbs. a.i./A)

- Do not reapply within 14 days of the previous application of Minerva Fungicide
- Do not make more than two applications of Minerva Fungicide per year
- Do not apply within 14 days of harvest
- Restricted entry interval is 12 hours

PACKAGING

2 x 2.5 gallons per case

FRAC CODE

3 (tetraconazole)

DISEASES CONTROLLED

- Cercospora leaf spot
- Powdery mildew
- Ramularia



PROVEN BY UNIVERSITIES AND SUGAR COMPANIES

- Highly effective triazole-class fungicide implementing the most recent University Extension Service protection guidelines
- Year to year proven results in university and industry field trials
- Contains tetraconazole, long recognized as the standard for CLS control in sugarbeets, providing fast and long-lasting disease control
- Tank-mix compatible with other fungicides and post-emergence herbicides
- Cost-effective, to achieve maximum ROI
- Rainfast formulation offers application flexibility

Always read and follow label directions. Minerva is a registered trademark of Sipcam Agro USA, Inc. Headline is a registered trademark of BASF. Proline is a registered trademark of Bayer. Inspire is a registered trademark of Syngenta. Super Tin and Manzate are registered trademarks of UPL.

Minerva is not registered in all states. Consult your Belchim USA representative for details. EPA Reg. No. 60063-12