

How Will You Maximize Soybean Yields Next Year?

Follow These Steps



MILLSVIEW AG
SERVICES

Steps to Maximum Yields

1. Choose Your Weapon

Protect Your Crop from Weed Predators



- ✓ Plant the newest varieties with the latest technologies
- ✓ Manage the toughest weeds with this advanced technology
- ✓ XtendFlex[®] soybeans utilize XtendiMax[®] Herbicide as well as Liberty[®] Herbicide or Roundup Ready[®] technologies to keep weeds from robbing you of yield



- ✓ Plant the newest varieties and proven technology
- ✓ A wide application window
- ✓ No calendar restrictions
- ✓ Protects your yield goals
- ✓ Enlist Duo[®] is 2,4-D choline plus glyphosate
- ✓ Enlist One is just 2,4-D choline for added flexibility when tank mixed.

2. Plant Early

One of the easiest things to change in your soybean production program that consistently increases yield is early planting— April into the first week of May. Early planting offers more sunlight hours and more days to produce nodes starting low on the plant. The goal should always be to have soybeans flowering on or before the summer solstice (June 20). This sets the foundation for maximizing yields.

3. Plant 115 to 140,000 Seeds Per Acre

When planting early, more moderate populations should be planted to give plants more space to grow and allowing the lower nodes to capture sunlight. It keeps them from competing with each other, which causes them to get too tall and lodge later in the season. When planting later in the season however, higher populations are necessary to increase height and create more flowers.

4. Fertility

Growers that are consistently producing high yielding soybeans know that we can no longer treat them like a “second crop”. Soybeans need more than what may be left over from a previous corn crop. This includes the right levels of phosphorus and potassium along with proper levels of secondary nutrients and micro-nutrients such as sulfur, calcium, boron, manganese and zinc. Soil and tissue test based recommendations are a must to ensure placement of the right product at the right rate. Secondary and micro- nutrients are some of the biggest limiting factors in taking soybean yields to new levels.

5. Apply Fungicide

Keeping your soybean plants healthy all the way to maturity by applying fungicide and insecticide at R3 will improve plant health and keep them disease free. This allows the crop to handle stress better, maintain leaf health and maximize the production of photosynthesis. All of those factors contribute to higher yields.

6. Plant Treated Seed

Our Cornerstone Seed Treatment program protects the genetic potential inside every seed. Applying a fungicide/insecticide with an SDS component along with a high-quality inoculant prior to planting provides better stands, better emergence and a healthier start. All of that translates into increased yields.

We Have Everything You Need to Produce the Best Soybean Crop Possible

- ✓ Great Products
- ✓ The Latest Technologies
- ✓ Knowledge and Information
- ✓ On-Time Customer Support
- ✓ Crop Planning

Crop Production Manager



Seed Protection Manager



Millview Ag Services

St. Joseph, Illinois 61873

millviewagservices.com

217.202.8644 | gregmills63@gmail.com