Soybeans are an important commodity crop in Illinois, with around 10.8 million acres planted in 2022. This publication is a quick reference for information on soybean management in Illinois, including variety selection, planting practices, and fertilizer and pest management. Recommendations provide guidelines and must be tailored to best fit the conditions in a cropping system.

Variety Selection

Maturity, herbicide and disease resistance, and yield potential are key plant traits when choosing a variety. Most soybean acres in Illinois are planted with maturity groups II, III, and IV (from north to south). Early II varieties can be grown in northernmost Illinois, while late IV varieties are best adapted in the southernmost region of the state. Growing soybeans that produce adequate leaf area and effectively use the entire growing season is generally beneficial to yield. However, we have seen limited benefits from using very late-maturing varieties, even if they can complete seed fill before frost.

Herbicide tolerance traits are also important when selecting a soybean variety, especially where herbicide-resistant weeds have hindered production. There are many trait packages on the market for herbicide tolerance that can be used alone or in combination for better weed control. Further, refine selection by considering the variety’s genetic resistance to prevalent pest problems on the farm. Most seed companies provide information on how their varieties respond to critical pests.

Another important trait is potential yield and yield stability. The environment changes from year to year, so it is essential to look for varieties that perform well across multiple locations and years in your area. The University of Illinois Variety Testing program annually conducts soybean performance tests on public and private varieties. Test data are available at [vt.cropsci.illinois.edu/soybean/](http://vt.cropsci.illinois.edu/soybean/).

Planting Practices

Seed treatment

Most seed companies offer fungicide and insecticide seed treatment packages to provide protection for emerging seedlings. Consider a fungicide treatment for early-planted situations or no-till soils (i.e., cold and wet soils, damp seedbeds), and when planting into a field with a history of problems with stand establishments.

Inoculation

Soybean inoculation with nitrogen-fixing bacteria can be advantageous for fields out of soybean production for 4 to 5 years. Bradyrhizobium japonicum is one of the most common species. Soybeans take up ~5 lbs of N per bushel, so 70-bushel soybean would need ~350 lb N per acre. About 50 to 60% of the total nitrogen required by the crop is supplied by the biological nitrogen fixation process.

Planting date

University of Illinois studies show that maximum yields were obtained if planted anytime between mid and late April, with little yield losses when planting is delayed by mid-May (5 to 6%) (Figure 1).

Fig. 1. Changes in soybean yield by planting date in Illinois. Data are averaged over 28 planting-date trials.
Yield losses increase rapidly by the end of May and continue to accelerate as planting is delayed into June — about 20% lower yield if planted on June 15. Such late planting tends to result in a shorter soybean plant with considerably fewer leaves, reducing the yield potential per plant.

Another important consideration when deciding when to start planting is the soil condition and forecasted weather for the next 7 to 10 days. Planting into wet soils or “mudding in” can increase the risk for sidewall compaction and poor root development, especially if the weather turns hot and dry after planting. Reduced plant stand, delayed emergence, and restricted root growth will negatively impact yield.

**Row spacing**
Smooth studies have shown yield benefits when using narrow rows compared to 30-inch rows. Key benefits of narrow rows include early canopy closure which enables more light interception to drive photosynthesis and weed control. Yield benefits for narrow rows are typically more pronounced with later planting dates and earlier maturity groups.

**Seeding rate**
Research in Illinois and the Midwest has shown that soybean farmers can achieve maximum yields with harvested stands of 100,000 to 125,000 plants per acre. A recent [survey study](#) (2014-2017) reported seeding rates ranging from 135,000 to 165,000 used by farmers across Illinois. Double-crop soybeans, planted after wheat harvest and therefore always planted late, often benefit from narrow rows and high seeding rates.

**Fertilizer requirements**
Fertilizer application before soybean crops is not a common practice in Illinois. Although most soybeans grown on productive soils in Illinois do not often show symptoms of nutrient deficiencies, soybean yields will decrease when it lacks essential nutrients. Soybeans need an adequate supply of nutrients throughout the growing season for optimum growth.

Soybeans remove considerably higher amounts of nutrients per bushel compared to other crops, such as corn and wheat. Recent Illinois studies showed that 60-bushel soybeans remove approximately 180 lbs of N, 45 lbs of P2O5, 70 lbs of K2O, and 10 lbs of S per acre with harvested grains.

Soil testing is the first step of a good nutrient management program since it provides information to guide accurate fertilizer decisions. It is recommended to take soil nutrient samples every 2 to 4 years to monitor soil testing levels in your field, especially in high-yielding environments where nutrient removal is expected to be high. Such information can help guide decisions on lime, phosphorus, and potassium applications, resulting in fertilizer savings and increased profitability.

**Phosphorus**
The [Illinois Agronomy Handbook](#) recommends maintaining soil test levels at 40 to 50 pounds per acre to ensure that soil P availability will not restrict crop yield. There is research-based evidence in the upper Midwest that the probability that P fertilizer is needed for Very High P testing soils is extremely low and unlikely to cover the cost of the application. For instance, soil testing >62 pounds of Bray P1 per acre is considered in the Very High category in Iowa. In Illinois, there is little to no agronomic advantage in applying P for soybeans when Bray P1 values are higher than 60 to 70 pounds per acre.

**Potassium**
Potassium fertilizer can be advantageous in soil testing very low or low in soil test potassium. In these situations, either broadcast and incorporate or band as starter fertilizer. Potassium should not be placed in direct seed contact because of possible salt injury. As with phosphorus, it is recommended that soil test levels be slightly higher than the critical levels of 260 and 300 pounds of exchangeable K per acre for soils in the low CEC (<12 meq/100 grams) and high CEC regions (>12 meq/100 grams), respectively.
Applying crop removal rates
Removal rates is best done when soil test P and K levels are within the desired range for optimum yield. Applying amounts removed by recent crops is designed to keep soil test levels within the optimal range. Crop removal rates for Illinois were updated a few years ago based on several thousand corn and soybean samples collected over three years (2014 to 2016). The removal number for soybean is 0.75 lb P2O5 and 1.17 lb K2O per bushel.

Nitrogen
About half of the total nitrogen needed by soybean crops is taken up from the soil solution, while the other half is supplied by nitrogen fixation. The soil nitrogen is the first choice because this process requires less energy compared to the nitrogen fixation process. Research in Illinois and other states shows that nitrogen fertilizer application to soybeans in productive soils seldom results in yield benefits and is unlikely to cover the cost of the application.

Sulfur
Most of the sulfur in soil is found in organic matter, and as it mineralizes, it releases plant-available sulfur to crops. Sulfur is also very mobile in the soil, and leaching is common. Therefore, sulfur deficiency is more likely to appear in sandy or coarse-texture soils with low organic matter. Heavier soils with high organic matter tend to be cooler and wetter in April — conditions that affect mineralization. Early-season S symptoms may disappear as S availability increases during the summer, and root systems develop to exploit greater soil volume.

Sulfur deficiency in soybeans appears as pale green to yellow leaf color without prominent veins or necrosis in the youngest trifoliate leaves. Studies in Iowa and Indiana have shown yield increases from adding 10 to 15 lbs S per acre in lighter-texture soils with low organic matter.

Micronutrients
Iron, manganese, boron, and zinc are other nutrients that can be limiting in soybeans. Deficiencies of these nutrients are not common, making it challenging to study and to correlate and calibrate soil tests. Previous studies have shown that yield increase from fertilization — soil or foliar applied — is unlikely except for areas with specific soil and environmental conditions that favor deficiency of a particular micronutrient.

Weed Management
Eliminating or reducing the deleterious effects of weeds on agronomic crops is the ultimate goal of weed management. Integrated weed management includes all practices that enhance a crop’s competitive ability and decrease weeds’ ability to reduce yield. Successful weed management requires identifying relevant species and understanding their biological characteristics to tailor management to the weeds in individual fields.

Fig. 2. Morning glory seedlings among vegetative soybean plants.

Accurate identification is critical. Identifying seedling weeds is necessary for selecting an appropriate postemergence herbicide, while identifying mature weeds often indicates which species will populate a particular field the following season. Most weed species in Illinois agronomic cropping systems are either broadleaves or grasses. Broadleaf species are generally easier to differentiate than grasses, especially at early growth stages (Fig. 2).

Most weeds of agronomic cropping systems are herbaceous, but a few species that can become established in reduced-tillage fields are woody.
Weeds can be categorized according to their life cycle or how long they live: annual, biennial, and perennial. Knowledge of life cycles is essential to reducing the potential for weeds to produce viable seed or vegetative structures that aid in weed dispersal.

Currently, the most common method of managing weeds is herbicides. Many options are available, each with distinct advantages and disadvantages. There are also several methods by which herbicides can be applied. Whatever the herbicide or method of application, the goal is to prevent weeds from contributing to crop yield loss by reducing the amount of competition exerted by the weeds. Other weed management practices in Illinois agronomic crops include cultural and mechanical approaches.

See “Weed Management” in the Illinois Agronomy Handbook for more detailed information on chemical weed management.

Insect Management

Seedling pests
Soybean stands can be reduced prior to and just after emergence by several insect pests. Grape colaspis, seedcorn maggot, white grubs, and wireworms feed below ground on the developing seed and roots of soybean seedlings. Black cutworm and variegated cutworm feed on emerged seedlings, cutting plants off just above the soil line.

Cutworms are most common when broadleaf winter annual weeds are burned down with a herbicide application shortly before planting. Slugs, though not an insect, can be a severe stand-reducing pest, particularly in fields with high levels of organic residue (e.g., no/reduced tillage or a cover crop) in wet conditions.

Injury from seedling pests is exacerbated when cool temperatures occur after planting. Showing signs of delayed emergence and slow growth, places plants in a vulnerable stage for a longer period.

Insect defoliators
Several insect pests feed on soybean foliage in Illinois, including green cloverworm, bean leaf beetle, Japanese beetle, grasshoppers, and many sporadic or minor pests (Fig. 3). The injury from these different species has a similar impact on yield and economic thresholds are based on the level of defoliation. Consider a control action if the percent defoliation of the soybean canopy reaches 30% from V1-R2, 10% from R3-R5, or 15% at R6. If a threshold is reached, determine the insect species responsible (and verify its continued presence in the field) before choosing a control tactic.

Stem pests
Dectes stem borer has become a relatively common pest in the southern third of Illinois over the last several years. The dectes stem borer larva tunnels within the pith of the soybean stem. When the plant matures, the larva girdles the stem to create an overwintering chamber at the base of the stem — this can result in stem breakage and lodging if harvest is delayed. The impact of this stem girdling is a larger concern than the tunneling itself, which typically results in little to no reduction in yield.

Signs of dectes stem borer infestation include dead and dying petioles, followed by piles of “sawdust” near the base of stems that have reached maturity. Control of adults with an insecticide is possible, but timing is critical and economic reductions in stem tunneling lodging have not been observed consistently. Management should focus on timely harvest of infested fields.
Fluid feeders

Colleagues in Minnesota and Iowa have observed populations of soybean aphid that are resistant to pyrethroid insecticides. However, soybean aphid has become an infrequent pest in Illinois over the last 5 to 10 years, making insecticide control rarely necessary during this timeframe. Several natural enemies help to suppress aphid populations. Consider an insecticide application for soybean aphid if the density exceeds 250 aphids per plant.

Spider mites can result in tremendous injury during periods of drought conditions. While widespread spider mite problems have not occurred in Illinois in recent years, localized infestations occur relatively frequently in hot and dry conditions and can affect soybeans at any growth stage (Fig. 4). The recent loss of chlorpyrifos from the agricultural marketplace has limited the availability of chemical control options.

Miticide products labeled for use in soybean include active ingredients such as abamectin, bifenthrin, dimethoate, and etoxazole. When making a treatment decision for spider mites, consider the area of the field affected and the likelihood of continued drought conditions.

Pod and seed feeders

Stink bugs injure soybean seeds directly with their piercing-sucking mouthparts. Stink bug injury has become more widespread in Illinois in recent years compared with historical trends. The increase is likely due to a combination of warm winters and the expansion of the invasive brown marmorated stink bug (Fig. 5) in Illinois and surrounding states.

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Begin scouting for stink bugs at R5 and consider an insecticide application if you encounter nine stink bugs (adults or nymphs of any species) per 25 sweeps using a sweep net or one per row foot using a drop cloth or visual observation.

Bean leaf beetles feeding on pods results in scarring, which becomes an entry point for moisture and pathogens as the pod matures. Scarring can result in a loss of yield or quality (leading to discounting when the crop is sold), though not all scarred pods result in seed injury. Consider an insecticide application for bean leaf beetle control if pod scarring is approaching 10% of pods, bean leaf beetles are still present, and pods are still green.

Note: Pre-harvest intervals for insecticides often used for bean leaf beetle control typically prohibit an application within 18 to 30 days of harvest. Follow all label instructions when using any pesticide.

See “Managing Insect Pests” in the Illinois Agronomy Handbook for more detailed information on identification, biology, and risk factors for these and other insect pests.

Disease Management

Multiple soybean diseases have the potential to reduce yields in Illinois. The Soybean Cyst Nematode (SCN) and Seedling Blight are chiefs among the yield-reducing threats. In addition, several fungal infections of the stem (e.g., White Mold) or the foliage (e.g., Frogeye Leaf Spot) vary on yield impact depending on environmental conditions each year.
Resistant varieties are the most effective management for SCN. The source of the resistance should be rotated each year to avoid selecting nematode populations that can overcome the resistance. Nematicides also offer some control of SCN. A complex of multiple species of Pythium, Fusarium, and Rhizoctonia causes Seedling Blight. The best weapons we have against this disease are seed treatments that include mixtures of fungicides, where one has FRAC code 4 and another fungicide from a different code. The idea is to protect the seedling from all the pathogen species and avoid selecting pathogen populations that are insensitive to our active ingredients. Seed treatments are critical if planting in cold soils (<55 °F).

Other soybean diseases have had a varied impact in the last few years. The principles of plant disease management indicate that the first step is correctly identifying the disease. The University of Illinois Plant Disease Clinic can help with the proper identification.

After receiving an accurate diagnosis, review the revised “Managing Diseases” section of the Illinois Agronomy Handbook for comprehensive and up-to-date Integrated Plant Disease management information for all soybean diseases in Illinois.

Plant disease management is an integrated part of overall crop management. For example, if continuous soybean after soybean are planted, it is more likely that diseases of minor importance develop into severe epidemics that affect yields.

Continue using the proper cultural practices for disease management, such as ensuring good seedbed preparation and drainage. On the other side, avoid the indiscriminate use of foliar fungicides. Foliar fungicides are not recommended unless there is an early arrival of a pathogen capable of producing a severe epidemic, such as soybean rust.

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