Soybeans have been widely grown in Florida and the Southeast US as a cash crop for about 50 years. Attractive prices and interest in biofuels have increased the interest in soybean production. High yields are critical to offset the cost of production and land rent. Information on soybean yield and price can be found at [https://quickstats.nass.usda.gov/](https://quickstats.nass.usda.gov/). Soybeans can be profitable and fit into many different cropping systems. Yearly updates to production costs for Florida can be found at [http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html](http://www.caes.uga.edu/departments/ag-econ/extension/budgets.html). This article is intended for current soybean farmers and farmers who plan to engage in soybean production or introduce soybean into their crop rotations.

The biotechnology revolution with soybeans began in 1995 and has been readily adopted by growers with glyphosate tolerance. Glyphosate-resistant soybeans and, more recently, other herbicide-tolerance traits have allowed growers more flexibility in timing of herbicide applications and control of herbicide-resistant weeds, and these soybeans have taken over more than 90% of the soybean acreage in the Southeast and throughout the nation. This technology has made the use of conservation tillage more dependable and economical with added benefits of timely planting, better stands, improved weed control, and often better harvest conditions. However, herbicide-resistant weeds have resulted in a need for different weed control tactics using different modes of action. New weed technology is being developed and will allow more modes of action of herbicides for weed control. Soybean can be grown economically in Florida and the Southeast if good rotation and management practices are followed and high yields are obtained.

### Land Preparation and Planting

Soybean was one of the first crops to utilize conservation tillage on a large scale using no-till and strip-till equipment. Soybeans are normally planted into a small grain cover crop or after small grain harvest and have been shown to be economically viable if the growing season and price are favorable for both crops. Most Coastal Plain soils have a natural compaction layer that limits root growth; thus, in-row subsoiling may result in large yield increases that are especially noticed during dry years. If soybean is to be planted conventionally, in-row subsoiling after disk harrow preparation is necessary to break the compaction layer.

Burning residue after small grain harvest prior to planting conventional tilled soybeans can result in stand damage by lesser cornstalk borers, which may lead to replanting unless an insecticide is applied at planting. When planting into residue after small grain harvest, insects are seldom a problem.
Optimum planting dates for soybean range from late April until mid-June. However, soybean may be planted through July into early August with narrow rows and irrigation, and is popular with corn growers who harvest early and need to have the soil covered to prevent weed infestations. When planting in July, the height of plants is often limited; later-maturing varieties or juvenile soybeans should be planted because these are not influenced as much by shorter day lengths and thus grow taller. However, good soybean yields can be achieved with earlier group soybeans planted in August with irrigation. Soybean varieties grown in the Southeast are placed in Maturity Groups (MG) IV–IX, with the larger numbers indicating later maturity. In most years, MG V or early MG VI soybeans do well when planted after small grains in late May and June without irrigation. The reason for this is that rainfall tapers off at the end of August or by the middle of September. These earlier soybeans have a chance to fill pods during August and early September, while MG VII and VIII soybeans are filling pods in late September and early October. Florida research shows that optimum soybean yields can be achieved when planted in 36-inch rows from May and early June plantings without yield reduction. When planting in July and early August, soybeans should be planted in 10- to 20-inch rows to assure that the crop forms a full canopy. If soybeans form a full canopy by first bloom, yield limitations due to row spacing are minimal. If canopy closure does not happen at all or after first bloom, beans should be planted in narrower rows. This not only affects yields, but also means more expense for weed control and more moisture loss due to evaporation. Herbicide-resistant soybean varieties make narrow row beans more feasible. Likewise, some herbicides have no residual activity, and the sooner the crop canopy forms, the sooner weeds will be shaded. If narrow rows are used, weeds have to be controlled by over-the-top herbicides and residual herbicides should be used at planting. Some over-the-top herbicides may be applied in season, but the label should be followed for timing and rate. Some form of deep tillage is necessary to obtain good yields unless soybeans are irrigated. Stands of no-till-drilled soybeans are critical to the success of the system. If soil conditions are hard, hot, and dry, seeds may not be placed at the proper depth for germination and growth. Small rainfall events may result in germination, and lack of moisture in the top few inches may result in stand loss. Strip-till planting is not as critical, since depth can be controlled and the subsoil slot often has adequate moisture for growth after germination.

There has been an interest among many growers in planting soybeans early from late March to late April using indeterminate soybeans. These are usually MG IV soybeans, which are earlier than those normally recommended. Irrigated beans planted early have resulted in yields as high as 80–100 bu/A. If soybeans are planted this early, they will be ready to harvest in August when afternoon showers are likely. These soybeans will have to be dried to ensure high quality. Indeterminate soybeans produce most of the beans on the main stalk and can recover from periods of stress better than determinate varieties normally grown in Florida. Since they do not branch as vigorously as determinate soybeans, they are often planted in narrower rows. Indeterminate soybeans may also bloom earlier and for 2–3 weeks longer than determinate types.

Seeding rates vary with seed size. Research has shown almost no yield difference occurs between 3 and 10 plants per row foot in 36-inch rows. When planting in 36-inch rows, 6–10 seeds per row foot amount to about 35 lb of seed per acre depending on seed size, which varies among varieties, and the conditions under which they are grown. If a grain drill is used, 2–3 plants per foot are needed in 7- to 10-inch rows. This rate of seeding requires about 60 lb of seed per acre. Soybean seed should be planted from 1 to 1.5 inches deep in moist soil for best emergence.

### Fertilization

Soybeans grown in rotation with well-fertilized crops on the better soils in Florida seldom respond to direct fertilization. Research in Florida confirmed that soybeans inoculated with *Rhizobium* (nitrogen-fixing bacteria) showed no response to as much as 600 lb per acre of nitrogen (N). Late N applications on irrigated soybeans during pod fill along with boron (B) applications gave a slight yield increase in some years. This may be due to a decline in root growth and N fixation as the soybean matures. Many soybean growers double crop with winter grazing or small grain for grain. Most or all of the phosphorus (P) and potassium (K) for both crops may be applied to the small grain crop on soils with clay subsoil within the top 6–8 inches. Soils having a medium to high soil test level of P and K generally do not respond to direct fertilization. Where soybeans are to be grown in a reduced tillage system, soil tests should be made at a shallower depth to prevent the surface from becoming too acidic, which may reduce herbicide effectiveness, especially if preemergence herbicides are to be used.

Soils are normally limed to a pH of 5.8–6.5 for soybean. Soil pH affects the availability of nutrients. Phosphorus is less available to plants at low and high pH, while most micro-nutrients are less available to plants at a high pH. In fields planted by conservation tillage methods, more frequent but
smaller amounts of lime are necessary to keep the pH in the upper six inches at 5.8–6.5.

Research with boron in Florida has shown yield increases of 5%–10% when combined with Dimilin, an insecticide, late in the season. Solubor (a boron source) at 0.25 to 0.5 lb per acre with a low rate of Dimilin at pod fill stage results in good season-long control of velvetbean caterpillar and a yield advantage. Solubor rates stated here are for guidance only and are not a UF/IFAS recommendation.

Managing Crop Residue

Small grain harvested for grain leaves as much as two tons of residue per acre. In some cases, straw may be baled and sold as road mulch or for other uses. Traditionally, producers burned straw when planting beans using conventional tillage methods. However, burning destroys most of the nitrogen in the small grain residue and reduces the potential for increased organic matter in the top couple of inches of soil. Burning also destroys the mulch effects for water conservation and temperature moderation. Burning straw leaves a black ash residue, which attracts lesser cornstalk borer moths that can completely destroy stands of beans. Where soybeans are strip-tilled into wheat straw residue, stands are usually quickly established. Modern strip-till equipment and planters have little trouble with good soil/seed placement in the straw or crop residue during planting. At one time, it was recommended to increase seeding rates by 10%–15% when using conservation tillage, but that is not necessary with new planters, row cleaners, and better closing wheels.

If a no-till drill is used to plant into wheat stubble, it should cut through the residue, penetrate the soil to the desired depth for proper seed placement, and establish proper soil-to-seed contact. Small grains should be cut as high as possible to keep residue off the ground with a chopper or spreader to evenly distribute the residue. Stripper headers are available for combines that only take the grain, leaving the standing plants. This aids in planting with drills. Extra weight can be added to no-till drills to cut through residue and to get better placement of seed. Heavy-duty down-pressure springs facilitate better seed placement. Closing wheels on drills should be set to aid in good soil-to-seed contact. The key to increasing yields with no tilling or strip tillage is having a heavy residue. Old crop residues seldom give the benefit of a well-managed cover crop. Long-term benefits of planned cover crops include but are not limited to higher organic matter, better rooting depth, more nutrient and water holding capacity, better water infiltration, better stand establishment, and less wind and water erosion.

Irrigation

Crops suffer through periods of drought each year in Florida. Much of our research shows that irrigated soybean yields of 55–65 bu/A are possible each year if other factors such as nematodes and fertility do not limit yields. Growers seldom put irrigation systems in for soybeans, but often do for rotation crops such as corn, cotton, and peanut. Soybeans can be grown successfully after irrigated corn in the same year with yield potential of 30–45 bu/A if irrigation is applied as needed. Ownership or fixed cost must be paid whether the system is used or not. In most cases, the increases in yield will more than cover operating costs of the system. Generally, $25–$35/A will cover operating costs of irrigating soybeans, which means that an increase of about 2–5 bushels per acre would be needed. Yield increases of 15–35 bushels per acre could be expected in most years where irrigation is provided as needed when soybeans are grown as a second crop after corn.

Soybeans require little early irrigation except to get good plant height and provide canopy closure. Soybeans require the highest amount of water during late flowering through pod fill. Irrigation can be terminated when 50% of the soybean pods have beans touching in the pod and adequate soil moisture is available. Irrigation helps stabilize yields and facilitates more dependable marketing strategies.

Disease and Nematode Management

Diseases have caused major losses to the soybean crop in Florida. Major diseases include stem canker, sudden death syndrome, frogeye leaf spot, and Asian soybean rust. In some years, these diseases have caused yield losses of more than $300 million across the South. A description of soybean diseases and control measures can be found at http://cipm.ncsu.edu/ent/ssdw/soyatlas.htm. Updates on the spread of Asian soybean rust can be found at http://sbrusa.net.

Seedling diseases can also cause stand losses, but plants compensate for a sparse stand throughout the growing season. Careful selection of disease-resistant varieties and good rotation are critical. Fungicide-treated seed should be planted. Planting seed with less than 80% germination is not recommended. Stand problems have been observed in fields under wet, cool soil conditions and are worse with early planting or planting into green stubble or residue.

Generally, stem canker occurs on susceptible varieties that are planted early. Susceptible varieties can be planted in
June with lower chances of stem canker occurrence. Later planting has also been shown to reduce the damage from sudden death syndrome and frogeye leaf spot. However, late planting can be a problem if irrigation is not available, and dry weather often occurs in September and October during pod fill. Stem canker can kill soybeans any time from mid-season to maturity. Dead plants with leaves still attached are an indication of its presence. Lesions at the base of the petiole on the stem are reddish brown. These lesions enlarge and spread until the stem is girdled and the part of the plant above the canker is damaged or killed. When split, infected stems may show a light brown discoloration of the vascular area with the pith a chocolate brown. Yield losses can be from 50% to 100% in susceptible varieties when environmental conditions are favorable for the disease. Stem canker usually covers the entire field or area if susceptible varieties are planted and weather conditions are ideal for infection.

Sudden death syndrome (SDS) symptoms include interveinal chlorosis and necrosis. Leaves do not remain attached as with stem canker but fall prematurely, leaving only the petiole attached. Lower stems and roots are discolored near maturity and the pith remains white. Lateral and taproots are rotted at maturity, making plants easy to pull from the ground. SDS is found in fertile soils where moisture is abundant and soybean cyst nematodes are present. Yields of susceptible varieties can be reduced significantly with SDS affecting only parts of the field.

Frogeye leaf spot is usually much more severe on fields that have a history of wet soils or on flatwood soils. Control of this disease is by use of resistant varieties or recommended fungicides. Fields with a history of frogeye will normally have frogeye each year with significant yield loss. Frogeye leaf spot is a foliar disease, but infection may occur on stems, pods, and seeds. After mid-season, small reddish-brown spots appear on the upper leaf. As the lesions enlarge, they become gray, surrounded by a reddish-brown halo. Yields are reduced when lesions are numerous, and leaves wither and fall prematurely with yield losses as high as 50%. Application of fungicide with boron and Dimilin has increased yields 10%–15%. Varietal resistance is the best defense against this disease, as well as the other diseases. Asian soybean rust can also be controlled with timely fungicide applications. The triazole fungicides provide the best control if the disease is already present when the application is made. However, strobilurin fungicides control more diseases, and should be rotated between chemistries if more than one application is needed.

Nematodes and disease often go together as diseases are often a secondary infection resulting from damage to the root system. Soybeans are susceptible to many parasitic nematodes. Short rotations or rotation with crops susceptible to the same nematodes may increase nematode populations to damaging levels. Nematodes that attack soybean in Florida include root-knot, reniform, and sting nematodes. In addition, cyst nematodes can reduce soybean yield but have no effect on other agronomic crops. The best defense against nematodes is varietal resistance and good rotation. If the presence of nematodes is suspected, a soil sample should be collected immediately after harvest at the time of soil sampling for nutrient analysis. This allows you to determine if nematodes are at an economically damaging level. Damage may also be determined by digging up soybean plants at harvest and looking at roots for root galls and pruned or decaying roots. Generally, root-knot and cyst nematodes have done the most damage to soybean in Florida. There are several strains of cyst nematodes that may infect soybeans, but only a few have been found in fields. Oftentimes, areas of the field that have high nematode numbers will be wilted during periods of drought. Nematicides are effective against nematodes, but they are expensive and there are fewer options available than a decade ago. Resistant varieties are on the market and should be used where known nematode problems exist, and a plan for rotation to non-hosts such as bahiagrass should be considered. There are good economic programs showing the value of bahiagrass in rotation with row crops for nematode reduction. Information on control measures for nematodes in soybeans is available at https://edis.ifas.ufl.edu/ng018.

**Variety Selection**

Variety selection should be based on factors including irrigation availability, presence of nematodes, past diseases, single or double crop status, and rotations. Variety test information can be obtained from Georgia and Alabama locations close to north Florida. The University of Georgia has a website where this information can be obtained for Coastal Plain locations (http://www.swvt.uga.edu/).

**Weed Control**

Weed control is a critical part of any crop produced in Florida. The success of a weed control program should be measured in terms of both weeds controlled and cost of the weed control program. Reduced rates of older, less expensive herbicides, use of transgenic varieties, and reduced tillage are all keys to producing soybeans more economically. Proper rotations that allow use of different
modes of action of herbicides reduce the chance of weed resistance or tolerance. There is no herbicide that controls all weeds in all circumstances; therefore, a plan for proper rotation and herbicides must be made for the weeds present in each field. Continuous use of a single family of herbicides is not advised as selection for specific uncontrolled weeds will occur. Timely application of the proper herbicide program and scouting of fields to prevent seed production from survivors are recommended. Yearly updates of “Weed Management in Soybeans” (https://edis.ifas.ufl.edu/wg010) provide a list of the herbicides labeled for soybean production in Florida and effectiveness in controlling key weed species. For conservation tillage, cover crops and winter weeds must be controlled in a timely manner to avoid depleting soil moisture for planting and to prevent insect damage to seedlings. Normally, cover crops should be killed 4–5 weeks in advance of planting and should have accumulated close to 2 tons of dry matter for maximum water conservation and temperature moderation benefits. Small grain cover crops often need an application of 2,4-D in January along with low amounts of N (20–40 lb/acre) to kill many broadleaf winter weeds while stimulating the cover crop to produce enough biomass for the desired result. The cover crop is much easier to kill if broadleaf winter weeds are not present. Planting into green cover crops may mean limited moisture available to the planted crop as well as the possibility of damage from cutworm, wireworm, and other insects that would not be present if the cover crop had been killed 4–5 weeks earlier.

High soil temperatures, use of “yellow” herbicides, and shallow planting with no-till equipment have been shown to cause enlarged stems that are brittle at the soil level. This is not common, but it can occur in some years. This is often observed when soybean plants are 8–12 inches tall.

**Insect Management**

Treatment for insects in soybean is an annual requirement, especially at pod fill. It is important to be able to identify the insects that are present and the level of infestation. Early-season insects that can cause problems include three-cornered alfalfa leafhoppers, lesser cornstalk borers, cutworms, and others. These insects normally cause the most damage when soybean plants are 10 inches or fewer in height. Stems are often girdled by the three-cornered alfalfa leafhopper before damage becomes apparent. Their damage is usually observed when plants begin to fall over from being girdled. Lesser cornstalk borer damage is usually recognized soon after planting by a reduction in stand and small, wilted plants. The damage is typically worse in sandy fields or in fields that have had the stubble burned prior to planting. Fields with a history of lesser cornstalk borers can be managed with seed treatments at planting. Good rotation with a high-residue crop may help alleviate this problem if the residue is not tilled in, or irrigation may solve the problem.

Cutworm populations are usually spotty but can cause significant damage on young seedlings. It occurs most often when high amounts of residue have been worked into the soil, or when planting into a green cover crop that was not killed early enough. This damage will cease as plant stems get woody. Kill cover crops 4–5 weeks ahead of planting. This will eliminate the cutworms’ food source and cause cutworms to die or leave.

Few insects cause soybean plants a problem during the mid-season. Armyworms can be a problem but seldom are. Worms are more likely to occur from late bloom to the end of pod fill. The rule of thumb in Florida is that 90% of the spraying on soybean is usually done during a two-week period on either side of Labor Day for worms, especially velvetbean caterpillar and corn earworm. Velvetbean caterpillars can destroy a stand of soybean plants in two weeks but can easily be controlled with a low rate of Dimilin applied when soybean plants are near the end of the vegetative growth period or during the two-week period around Labor Day. Other insecticides will normally be applied with Dimilin to control other worms as well as stink bugs, which can be a problem as pods begin to develop. Soybean loopers are foliage feeders and can contribute to defoliation. Corn earworms normally feed on the pods and can do a tremendous amount of damage to yield, but all of these insects can normally be controlled by one application around Labor Day.

Stink bugs cause significant yield loss on many crops in the Southeast. Treatments are triggered when one stink bug is found per foot of row. The southern green stink bug is usually the most numerous of the three types (southern green, southern, and brown). Stink bugs can delay maturity, causing the green bean effect. These plants will remain green for a long period after normal defoliation if intensive stink bug damage occurred during the early- to mid-bloom period. This may be seen more along field edges. This results in soybean being too green to harvest, or imparts moisture to the soybeans, resulting in a difficult harvest and high-moisture beans. Soybeans require few insecticide treatments and seldom have more than a single application of insecticide. Late-season stink bug control would require more than one application in most years.
Grasshoppers are sometimes found in soybeans after migrating from nearby field borders where weeds or grass grow. Spot treatment may be needed where significant feeding is found. Latest insect control measures can be found in Ask IFAS publication ENY 405, “Insect Management in Soybeans” (https://edis.ifas.ufl.edu/ig064), and in various industry and chemical handbooks.

Harvesting and Storage

Harvest losses for soybeans should be no more than 1 to 1.5 bushels per acre in a high-yielding crop. Many factors can result in harvest losses. The ten steps listed below are meant to help minimize combine losses.

1. Harvest timely at dry down when soybeans are between 12%–14% moisture. This will prevent shattering losses that often occur when soybeans are less than 10% moisture.

2. The grain table or header of the combine should be level. Tire pressure should be the same on both sides of the combine, and the tires should track in the row middles and not ride up on a bed. Tires should be kept out of furrows whenever possible to prevent the header from cutting through beans on the high side of the table or cutting above them. Floating grain tables are advantageous on uneven fields.

3. Keep grain tables or headers maintained. Keep cutter bars sharp and guards in good condition with hold-down clips and wear plates tight so the blade does not bounce around and shatter beans during the harvesting operation. All holes that occur in the platform and feeder house that could cause bean losses should be patched. All rough edges that might cause snagging or poor feeding should be eliminated so that cracking of beans from bunch feeding will not occur. Feed augers and feeder housing chains should be adjusted for a smooth feed. The slats on the feeder house chain should just touch the feeder housing floor. Augers or chains set too high will result in bunch feeding into the threshing cylinder or rotors.

4. Proper reel speed is very important in dry soybeans. High reel speeds can shatter beans before they reach the head. Reel speed should be about 1.25 times faster than ground speed to gently feed the crop into the head. The reel should “walk” through the crop, resulting in a gentle pulling action to the top quarter of the plant. Short bean plants require the reel to be positioned farther in front of the cutter bar. The same situation applies if there is an increase in ground speed.

5. More soybeans are lost to excessive ground speed than to most other factors. Ground speed should be determined by crop and ground conditions, header width, threshing capacity, and operator skill. Many older combines in Florida and the Southeast do not have the threshing capacity of the newer machines, which can allow beans to ride out on plant material. Earlier research suggests an optimum ground speed of 2.8 miles per hour. However, with floating cutter bars and header height control, higher rates of travel can be utilized without significant losses. Some of the newer machines can travel at speeds up to 5 mph with efficient harvests.

6. Make adjustments where needed to prevent bunch feeding, which is an indication that flow of plant material is uneven through the machine. This may be caused by excessive speed, the need for adjustments in feed augers or reels, or adjustments to other parts of the threshing mechanism. This is more important with rotary combines since they are more efficient when the rotor is fully loaded. Losses can be high when bunch feeding occurs. Piles of chaff behind the combine are a good indication of this, as well as a surging engine.

7. Keep cylinder or rotor speed as low as possible to completely thresh the beans while keeping splits to a minimum. The drier the beans, the slower the cylinder speed should be to keep bean damage to a minimum. Fine trash and broken beans in the grain tank are good indications of excessive cylinder speed. High cylinder speeds can crack dry beans.

8. Set the concave clearance as wide as possible to completely thresh the beans. A dry crop of soybean takes little threshing to remove beans from pods. Usually, about a half-inch clearance is needed for most soybeans under most conditions. Drier beans require less threshing, but more vigilance on beans coming into the grain tank is needed as field conditions change.

9. Fans should be adjusted to provide the right amount of air for separating the chaff from the beans. A little air can result in more trash in the tank and beans walking out the sieves with the chaff, while too much air can blow the grain out of the combine.

10. Screen or sieve openings should be adjusted along with air adjustment to allow grain to pass through the screens while keeping the chaff from falling through,
which results in trashy grain and consequently results in discounts from high moisture.

There are four main areas to inspect when checking for proper threshing adjustments:

1. Ground losses

2. Tailings condition

3. Samples of grain in the grain tank

4. Shoe sieve materials

An operator familiar with the operation and adjustments of a combine can make the difference between losses of 1 versus 4 bushels per acre or more. If a machine can harvest 4 acres per hour, this could result in savings of $150 per hour at today's prices (December 2021). It is important to teach each operator required techniques on machine operation and adjustments under changing conditions.

On-farm storage offers viable solutions for soybean producers. First, they circumvent the need to rely on grain elevators, thereby giving producers the option of harvesting earlier. Storage options can also give producers the flexibility of selling when the market is favorable. On-farm stored soybeans must have some means of circulating air through them. If soybeans are 15% moisture or higher, supplemental heat may be required to achieve adequate drying. The safest moisture content for bin storage is around 10% at temperatures of 60°F. Air should be blown through beans on dry afternoons occasionally to prevent high-moisture areas that can result in hot spots and spoilage of beans. Do not aerate when humidity is high or during rainy periods.

Storing soybeans for seed requires much more quality control of both aeration and heat in drying to maintain good germination and quality. For special assistance in seed storage, consult your UF/IFAS Extension agent.