A FARMER'S PRIMER
ON GROWING
SOYBEAN
ON RICELAND
R.K. Pandey

International Rice Research Institute
and
International Institute of Tropical Agriculture

A FARMER’S PRIMER
ON GROWING
SOYBEAN
ON RICELAND

R.K. Pandey

International Rice Research Institute
and
International Institute of Tropical Agriculture

1987
International Rice Research Institute
Los Baños, Laguna, Philippines
P.O. Box 933, Manila, Philippines
The International Rice Research Institute (IRRI) was established in 1960 by the Ford and Rockefeller Foundations with the help and approval of the Government of the Philippines. Today IRRI is one of the 13 nonprofit international research and training centers supported by the Consultative Group on International Agricultural Research (CGIAR). The CGIAR is sponsored by the Food and Agriculture Organization (FAO) of the United Nations, the International Bank for Reconstruction and Development (World Bank), and the United Nations Development Programme (UNDP). The CGIAR consists of 50 donor countries, international and regional organizations, and private foundations.

IRRI receives support, through the CGIAR, from a number of donors including: the Asian Development Bank, the European Economic Community, the Ford Foundation, the International Development Research Centre, the International Fund for Agricultural Development, the OPEC Special Fund, the Rockefeller Foundation, the United Nations Development Programme, the World Bank, and the international aid agencies of the following governments: Australia, Belgium, Canada, China, Denmark, France, Federal Republic of Germany, India, Italy, Japan, Mexico, Netherlands, New Zealand, Norway, Philippines, Saudi Arabia, Spain, Sweden, Switzerland, United Kingdom, and United States.

The responsibility for this publication rests with the International Rice Research Institute.
## Contents

The Soybean Crop 1
   The soybean crop 3
The seed 15
   Seedling growth 23
   Growth stages — vegetative phase 35
   Growth stages — flowering 39
   Growth stages — pod development 45
The roots 53
   Root nodules and nitrogen fixing 59
Growing Soybean 67
   Environment 69
Water 77
   Choosing the right variety 83
   Tillage and planting 93
   Fertilizer and lime 103
   Growing conditions and dry matter production 113
Harvesting and storing soybean 123
Increasing Yields and Profits 129
   Yield components 131
   Production factors 137
   Yield reducers — weeds 145
   Yield reducers — insect pests 163
   Yield reducers — diseases 177
Soybean in Other Cropping Systems 195
   Sequence cropping 197
   Intercropping 205
   Strip-cropping 213
Foreword

Soybean is a high-value crop in temperate zones where, with appropriate inputs, it is grown on a large scale. But soybean has been little exploited in the tropics because of constraints such as seed viability, free nodulation, and seed shattering. Other impediments are the lack of processing facilities and poor marketing structures.

Yet soybean has great potential — even for small farmers with limited resources — to fit into the rice-based cropping systems that dominate so much of the agricultural area in the tropics.

A soybean crop generates farm income in the off-season after the rice harvest. It enriches the soil and helps break the pest and disease cycle associated with continuous rice cropping. Nutritionally, soybean makes an excellent protein complement to the largely carbohydrate diets of farm families. Its unusually high oil content also puts soybean in demand both as a source of edible oil and as a raw material for the food and feed industries.

Soybean responds markedly — even dramatically — to its environment. To realize the full yield potential of soybean, farmers must know how the plant grows, what its critical growth stages are, and how to prevent stress at each stage. Although a large volume of literature is available on soybean farming in temperate zones, little has been published on growing soybean in the tropics. The International Institute of Tropical Agriculture (IITA) has recently developed soybean lines that combine seed longevity, free nodulation, and non-shattering with superior agronomic characters suitable for tropical agriculture.

A Farmer’s Primer on Growing Soybean on Rice Land is intended specifically for farmers in the tropics whose productivity and income could be significantly increased by raising soybean.

Patterned after A Farmer’s Primer on Growing Rice, which had been published in 33 languages by mid-1987, this Primer is designed for inexpensive copublication in developing countries. The English text has been blocked off from the line drawings. The International Rice Research Institute (IRRI) makes complimentary sets of the illustrations available to cooperators, who may translate, strip text onto the prints, and print translated editions on local presses.

This soybean Primer was made possible through a collaborative project sponsored by IRRI and IITA. A companion volume is A Farmer’s Primer on Growing Cowpea on Rice Land.

Ms. Vrinda Kumble of Editorial Consultants Services, New Delhi, India, edited both the soybean and cowpea Primers. The illustrations were drawn by John Figarola, senior illustrator, IRRI Communication and Publications Department; and free-lance artists Joseph Figarola and Oscar Figuracion.
The soybean crop
The soybean crop

The soybean plant  5
Why grow soybean  6
Soybean enriches the soil  7
Breaks the pest and disease cycle  8
Add to income  9
Soybean is a nutritious food  10
When to grow soybean  11
When to grow soybean  12
When to grow soybean  13
Duration of the crop  14
The soybean plant
Why grow soybean

- Soybean is an annual legume crop that can be easily grown on riceland after the harvest of rice.
- With good management it can give high yields and profits.
Soybean roots can fix nitrogen from the air. Some of this nitrogen is left behind in the soil.

- Rice grown after a soybean crop will need less nitrogen fertilizer than normal.
Breaks the pest and disease cycle

• Growing soybean in rotation with rice reduces pests and diseases on both crops because
  — most soybean pests and diseases do not transfer to rice;
  — most rice pests and diseases do not transfer to soybean.
Adds to income

- Growing soybean can provide jobs in the off season after the rice harvest and add to farm incomes.
Soybean is a nutritious food

- Soybean is high in protein and is used for making many tasty and wholesome foods.
- Oil from soybean can be used as a cooking oil. It also has many industrial uses.
When to grow soybean

- Soybean can be planted after one rice crop on residual moisture.
When to grow soybean

- Short-duration varieties can be planted after two rice crops on irrigated land.
- Yields are high when the crop is irrigated.
When to grow soybean

- If soil is well drained, soybean can be grown in alternate years in the rainy season, in rotation with upland rice.
- This system maintains soil fertility.
• The duration of the crop depends on variety, location, and season.
• Sowing to harvest may take 80 days from short-duration varieties; 130 days for long-duration ones.
The seed

The soybean seed  17
Parts of the seed  18
Germination  19
  Conditions needed for germination — water  20
  Conditions needed for germination — air and warmth  21
  Conditions needed for germination — seed quality  22
The soybean seed

- Soybean seeds vary in size and shape.
- Color may be white, cream, yellow, green, brown, or black.
Parts of the seed

- The seed leaves contain food for the growing embryo: about 40 percent protein, 18 percent fat, and the rest starch and sugar.
Germination

- The soybean seed begins germinating by absorbing about half its weight of water.
- The radicle or primary root is the first to grow from the seed.
Conditions needed for germination — water

- Water is the first need of a seed for germination.
- Many activities go on inside the germinating seed. Starch, proteins, and fats stored in the seed are changed into simple foods for the growing embryo.
Conditions needed for germination — air and warmth

- The germinating soybean seed needs oxygen from the air.
- If the seed is planted deep the embryo gets no air and cannot grow.
- The best temperature for germination is 20 to 30°C. Too high or low a temperature reduces germination.
Conditions needed for germination — seed quality

- For good germination and plant stand, seed planted should be clean and free of pests and diseases.
- Seed for planting should be stored no more than 4 months unless it is kept in cold storage.
- Seed for planting should have more than 70% germination.
Seedling growth

Seedling growth 25
Factors affecting seedling growth — water 26
Factors affecting seedling growth — temperature 27
Factors affecting seedling growth — light intensity 28
Factors affecting seedling growth — nutrients 29
Factors affecting seedling growth — plant density 30
Factors affecting seedling growth — weeds, insect pests, and diseases 31
Seedling growth

- The seedling grows using food from the seed leaves for 6 to 8 days after emergence.
- After the first leaves appear, the plant starts making its own food.
Factors affecting seedling growth — water

- Soil moisture is essential for even germination and seedling growth.
- Roots grow poorly in dry soil and cannot absorb nutrients for the plant.
- Too much water also reduces growth and may kill seedlings.
Factors affecting seedling growth — temperature

- Seedlings grow fast in warm weather. But high temperatures, above 40°C, reduce growth and may kill seedlings.
Factors affecting seedling growth — light intensity

- Bright sunlight helps seedlings grow vigorously. Lack of light makes seedlings pale and weak-stemmed.
Factors affecting seedling growth — nutrients

- To grow fast, seedlings need readily available nutrients. In poor soils, fertilizer may be needed at planting to start rapid growth.
Factors affecting seedling growth — plant density

- Seedlings growing too close together grow too tall and lodge easily.
- Seedlings growing too far apart allow too much weed growth.
Factors affecting seedling growth — weeds, insect pests, and diseases

- Weeds rob seedlings of nutrients.
- Insect pests eat young leaves and stems and may kill seedlings.
- Soil-borne diseases stunt or kill young seedlings.
Growth stages

Growth stages of soybean — vegetative phase  35
Growth stages of soybean — vegetative phase  36
Growth stages of soybean — late vegetative phase  37
Branching  38
Growth stages of soybean — vegetative phase

- The first node has a pair of leaves, with only one leaflet each.
- All nodes above the first have a single leaf with three leaflets.
- Roots start forming nodules about one week after the seedling emerges above the soil.
Growth stages of soybean—vegetative phase

- The stem grows rapidly, with a new leaf unrolling at each node.
- Roots begin actively fixing nitrogen by the time the second or third node has developed.
Growth stages — late vegetative phase

- Six nodes on the main stem have fully developed leaves.
- The buds in the axils may develop into branches or into flower clusters.
Branching

- Branching starts when the plant is about 20 cm tall. The number of branches depends on the soybean variety and plant density.
- Branches are useful in making up some yield where plant density is low, or when the main stem tip is damaged.
Growth stages — flowering

Flowering  41
Flowering  42
Flowering pattern — determinate varieties  43
Flowering pattern — indeterminate varieties  44
Flowering

- Soybean flowers grow in clusters called racemes.
- Number of days to first flower depends on soybean variety, daylength, and temperature.
Flowering

- By full bloom stage the plant has accumulated 25 to 30 percent of its total dry weight. From now on dry weight increases rapidly.
- Nitrogen fixing is also very rapid at this stage.
The flowering pattern of the soybean plant depends on the variety. Determinate varieties begin flowering when most of the nodes on the main stem have developed. Flowering starts at the upper nodes and progresses downwards and upwards from there.
Flowering pattern — indeterminate varieties

- Indeterminate varieties begin flowering when less than half the nodes on the main stem have developed.
- Flowering starts at the lower nodes, which develop pods while upper nodes are still flowering.
Growth stages — pod development

Pod formation  47
Full pod        48
Seed filling   49
Seed filling   50
Ripening       51
Full maturity  52
Pod formation

- Only about 40 percent of all the flowers on a plant develop into pods.
- High temperatures (above 35°C), lack of water, and lack of nutrients at this stage can cause young pods also to drop.
Full pod

- Pods grow rapidly to their full length and width.
- Full-pod stage is the most sensitive to stress. Lack of water or nutrients or very high temperatures now will reduce yields drastically.
• Seed yields depend upon the rate and length of time that dry weight accumulates in the seed.
• Nitrogen-fixing rate is highest at the beginning of this stage but drops sharply later.
Seed filling

- Nutrients accumulated in the leaves and other vegetative parts are transferred to the seeds.
- Leaves begin to yellow and oldest leaves start falling.
Ripening

- As pods and seeds develop, they are less likely to drop off. Number of pods per plant is set.
- Soybean seeds turn yellow as they ripen. They must dry before harvest.
Full maturity

• After 95 percent of the pods have turned yellow, 5 to 7 days of drying weather are needed. Rain at this time can spoil the seeds.
• Timely harvesting is necessary to prevent seed loss in the field.
The roots

Functions of the roots  55
Root development  56
Root distribution  57
Functions of the roots

- The roots transport nutrients and water to the rest of the plant.
- They support the shoot and its parts.
- In soybean, the roots also fix nitrogen.
Root development

- Roots develop much faster than the shoot.
- The side roots spread horizontally close to the soil surface for several weeks early in the season.
- As the soil moisture dries out, roots grow deep into the soil to absorb water and nutrients.
Root distribution

- Soybean roots can spread 30 to 40 cm sideways and grow 100 to 120 cm downwards.
Root nodules and nitrogen fixing

Root nodules 61
Conditions affecting nodule growth and nitrogen fixing 62
Conditions affecting nitrogen fixing — soil nitrogen and phosphorus 63
Conditions affecting nitrogen fixing — temperature and daylength 64
Conditions affecting nitrogen fixing — soil rhizobia 65
Root nodules

- Nodules are small lumps that form on soybean roots. Soil bacteria, known, as *Rhizobium japonicum*, live inside the nodules.
- The bacteria fix nitrogen from air into forms that the plant can use.
- Nitrogen fixing increases as the plant grows, reaching a peak when seed filling begins.
Conditions affecting nodule growth and nitrogen fixing

- With good nodule growth and favorable soil and weather conditions, a soybean crop can fix up to 280 kg of nitrogen per hectare over the whole season.
- A healthy nodule is pink or red on the inside. White, brown, or green nodules mean that nitrogen is not being fixed.
Conditions affecting nitrogen fixing — soil nitrogen and phosphorus

- Too much soil nitrogen reduces nodule growth and activity.
- Lack of phosphorus also reduces nodule growth.
Conditions affecting nitrogen fixing — temperature and daylength

- Warm days and cool nights increase nodule activity.
- Daylength should be about 10 to 14 hours.
Conditions affecting nitrogen fixing — soil rhizobia

- Soybean needs the right kind of soil bacteria to grow root nodules.
- Seeds should be treated with *Rhizobium* culture before planting.
Growing soybean — environment

Temperature and rainfall  71
Daylength  72
Light intensity  73
Soil  74
Soil pH  75
• Soybean can be grown throughout the tropics in intermediate to high rainfall zones.

Soybean grows best at 20 to 35°C and 600 to 1500 mm rainfall
Daylength

- Soybean is very sensitive to daylength. Change in daylength will change the duration of the crop.
Light intensity

- Bright sunlight is needed for rapid leaf growth and healthy plant development.
- Soybean grows poorly under shade or reduced light.
• Soybean needs deep, well-drained soils with good water-holding capacity. It cannot be grown on sandy dry soils or shallow soils over hardpan.
• Well-drained rice soils are suited to soybean growing.
Soil pH

- Acid soils are not suited to growing soybean.
- Soil pH should be between 5.5 and 6.5.
- Adding lime will improve acid soils enough to grow a good soybean crop.
Growing soybean — water

Water needs 79
When water is most needed 80
How much water 81
Irrigating soybean 82
Water needs

- The soybean crop needs about 400 to 550 mm available water over the whole growing season.
- Much more or much less than this will reduce yields.
When water is most needed

- Soil moisture is most needed during germination and early seedling growth and from pod formation through seed filling.
- Lack of water at these critical stages will drastically reduce yields.
How much water

- Two heavy irrigations at the right time are better than many light irrigations.
- Lower soil layers remain moist even when soil surface dries out. Roots grow deep to absorb nutrients.
- Waterlogging is bad for the crop.
Irrigating soybean

• Strip flooding only needs a few irrigation channels. But it waters unevenly and may waste water.
• Preparing a bed-and-furrow system is costly at first. But it applies water evenly and does not waste water.
Choosing the right variety 85
The right variety — duration 86
The right variety — pest and disease resistance 87
The right variety — drought tolerance 88
The right variety — lodging resistance 89
The right variety — shattering resistance 90
The right variety — free nodulation 91
Choosing the right variety

The right variety should have:

- High yield
- Lodging resistance
- Insect pest tolerance
- Disease tolerance
- Drought tolerance
- Good nodulation with local soil rhizobium
- Shattering resistance

- Soybean yields depend on variety and growing conditions.
- Choose the variety to fit the cropping system and available water.
- Plant high-yielding varieties.
The right variety — duration

- Full-season varieties usually yield more than short-duration ones.
- Short-duration varieties allow more than one crop to be grown in sequence.
- Intermediate varieties yield well under most growing conditions.
The right variety — pest and disease resistance

Many soybean varieties are resistant to pests and diseases. Choose the variety resistant to the most damaging pests and diseases in your area.
The right variety — drought tolerance

- Lack of water can reduce crop yields by 20 to 60 percent.
- In rainfed areas grow deep-rooted varieties of soybean that can withstand drought and draw on subsoil water.
The right variety — lodging resistance

- Lodging, or falling over of plants, is common in irrigated soybean or in the rainy season.
- Lodging reduces yields by 5 to 30 percent. Plant lodging-resistant varieties.
The right variety — shattering resistance

- Soybean pods break open easily, and seeds are lost, if harvest is delayed.
- Plant shatter-resistant varieties.
The right variety — free nodulation

• Some soybean varieties can grow nodules with local soil rhizobia.
• In fields where soybean has not been grown for more than 5 years, plant free-nodulating varieties.
• Seed treatment with *Rhizobium* culture improves nodulation in all varieties.
Tillage and planting

Preparing the land — high tillage  95
Preparing the land — zero tillage  96
Planting season and date  97
Plant density  98
Row spacing  99
Planting method  100
Planting depth  101
Preparing the land — high tillage

- High tillage is common in irrigated areas where water is easily available. High tillage
  - airs the soil
  - helps seeds germinate and roots grow deep
  - controls weeds.
- But high tillage
  - is costly
  - delays planting
  - dries out the soil.
Preparing the land — zero tillage

Zero tillage

- Zero tillage is common in rainfed areas, especially after lowland rice. Zero tillage
  - saves labor and costs
  - allows planting at once
  - makes full use of soil moisture.
- But zero tillage
  - does not air the soil
  - does not help roots grow deep
  - lets weeds grow.
The season for planting soybean depends on rainfall, temperature, and daylength.
The best planting date differs with season and location. Short winter days usually lower seed yields.
Plant density

- Best seed yields are obtained with 12 to 14 plants per meter row (planting 60 to 80 kg seed per hectare).
- Too dense a planting increases lodging.
Row spacing

- Space between rows varies with plant type and season.
- Narrow spacing usually gives higher yields than wide row spacing.
Planting method

- Drill seed in rows by hand or animal-drawn seeder.
- Dibble seed at the base of rice stubble after rice harvest.
• The best depth for planting soybean seed is 3 to 5 cm.
• Planting deeper than 5 cm delays emergence. Seed may rot and plant stands will be uneven.
Fertilizer and lime

Why apply fertilizer  105
Yield increases from fertilizer applied  106
Organic fertilizer  107
Fertilizer — nitrogen  108
Fertilizer — phosphorus  109
Fertilizer — potassium  110
Fertilizer — micronutrients  111
Lime  112
Why apply fertilizer

The plant needs nutrients to make its own food....

- to grow
- to flower
- to set seed

Nutrients that the soybean plant needs

<table>
<thead>
<tr>
<th>Nitrogen</th>
<th>Magnesium</th>
<th>Molybdenum</th>
<th>Zinc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phosphorus</td>
<td>Sulfur</td>
<td>Boron</td>
<td>Manganese</td>
</tr>
<tr>
<td>Potassium</td>
<td>Calcium</td>
<td>Iron</td>
<td></td>
</tr>
</tbody>
</table>

- A soybean plant needs many nutrients for healthy growth and high yields. Many of these are supplied by the soil.
- Where soils are poor, these nutrients must be supplied by adding fertilizer.
Yield increases from fertilizer applied

• Yield increases from fertilizer will be highest on poor soils.
• Do not apply fertilizer to fertile soil. It will give too much leafy growth and reduce yields.
Organic fertilizer

• Add organic fertilizer in any amount possible. Very large amounts are needed to improve seed yields significantly. But even small amounts will improve the soil structure and plant growth.
Fertilizer — nitrogen

- On normal soils, soybean needs no added nitrogen fertilizer, because its roots can change nitrogen from the air into forms that the plant can use.
- But on poor soils, apply 30 kg urea per hectare at planting, to start the crop.
Fertilizer — phosphorus

- Soybean needs phosphorus for root and nodule growth and for flowering.
- If soil is low in phosphorus, add 180 kg per hectare single superphosphate at planting time.
Fertilizer — potassium

- Most soils have enough potassium for the soybean crop.
- Where soil tests low in potassium, 50 to 60 kg potash per hectare should be applied at planting.
Fertilizer — micronutrients

- Micronutrients are needed only in very small amounts, and most soils contain enough.
- A micronutrient should be applied only where soil tests show a lack of it.
To grow a soybean crop on acid soils, 3 to 4 tons of lime per hectare must be applied.
Liming is costly but effectively improves soil pH.
Growing conditions and dry matter production

Dry matter production  115
Dry matter distribution  116
Factors affecting dry matter production  117
Factors affecting dry matter production — leaf growth  118
Factors affecting dry matter production — sunlight  119
Factors affecting dry matter production — water  120
Factors affecting dry matter production — nutrients  121
Dry matter production

- The dry matter produced by a plant is the fresh plant weight minus water.
- The dry matter accumulated by the crop over the whole growing season determines the final yield.
- Growing conditions at each stage affect dry matter accumulated.
Dry matter distribution

- High seed yield depends on proper distribution of dry matter to roots, stem, leaves, and pods.
Factors affecting dry matter production

• For best dry matter production, there should be a balance between the carbohydrate made by the leaves and the nitrogen fixed by the roots.
Factors affecting dry matter production—leaf growth

- Rapid leaf growth traps sunlight to make carbohydrate for the plant.
- The upper leaves should form an umbrella, or canopy, shading the ground between plant rows. Some sunlight should reach the lower leaves.
Factors affecting dry matter production — sunlight

- Bright sunlight increases dry matter produced.
- When soybean is grown in the shade, dry matter is reduced as shade increases.
Factors affecting dry matter production — water

- The maximum dry matter is produced when the soil contains the right amount of moisture.
- Soybean should be grown on deep, well-drained soils.
Factors affecting dry matter production — nutrients

- All nutrients are needed in the right amounts. Lack of a nutrient will sharply reduce dry matter, even if the other nutrients are well supplied.
Harvesting

Harvest within a week after 95% pods have turned yellow

- Harvesting at the right time is critical to soybean seed quality and yield.
- When harvest is delayed soybean pods shatter, causing seed loss.
- Rain after pods have ripened will spoil seed quality.
Threshing

- Harvested pods should be well dried before threshing.
- Hand threshing is usually done by beating with a stick.
- For large-scale production, soybean can be machine-threshed.
• Seed for storage should be dry, with no more than 12% moisture.
• The storage shed should be cool and dry.
Increasing yields and profits
Increasing yields and profits — yield components

Yield components 133
Yield components — pods per plant 134
Yield components — seeds per pod 135
Yield components — seed weight 136
Yield components

- Every growth stage is important to total seed yield.
- Good management at all stages is needed for high yields. The growing conditions affect each stage of development.
- Reduction in any one of the yield components will reduce total yield.
Yield components — pods per plant

- The number of pods per plant is the most important yield component.
- About 40 percent of the flowers on a plant form pods. These can produce a good seed yield under favorable growing conditions.
Yield components — seeds per pod

• The number of seeds per pod is determined at flowering, when the male pollen cell fertilizes the egg in the ovary.
Yield components — seed weight

- Maximum seed size and weight depend on soybean variety.
- The weight of a seed is determined during seed filling.
- Drought or lack of nutrients at this stage will reduce the rate and length of time of seed filling.
Increasing yields and profits — production factors

Production factors 139
Planting improved varieties 140
Making the most of soil moisture 141
Using irrigation 142
Using fertilizer 143
Controlling pests and diseases 144
Yields and profits from soybean can be high with the right combination of production factors. The right combination depends on soybean variety, and on season, location, and growing conditions.
Planting improved varieties

- Improved varieties give higher yields than traditional ones.
- Plant high-yielding varieties that are resistant to insects and diseases.
Making the most of soil moisture

- In rainfed crops, making the most of soil moisture is the key to high yields.
- Plant soybean at once after the rice harvest. Or plant as a relay crop in standing rice 10 days before harvest.
Using irrigation

- Where water is available, irrigate soybean at planting and from flowering to seed filling.
- Good drainage is essential. Waterlogging will reduce yields.
- How much water to use depends on how much the soil can store.
Using fertilizer

- Using fertilizer on soybean can bring good profits. But yield increase must be high enough to make up for the cost of fertilizer.
Controlling pests and diseases

- Weeds, insect pests, and diseases can completely destroy a crop.
- Check these yield reducers early.
Yield reducers — weeds

Yield loss from weeds 147
Weeds compete with soybean 148
Weeds affect seedling growth 149
Controlling weeds — by handweeding 150
  Using cultural practices 151
  By intercultivation 152
  Using herbicides 153
Common soybean weeds 154
  Grasses 155
  Grasses 156
  Sedges 157
  Sedges 158
  Broadleaf weeds 159
  Broadleaf weeds 160
  Broadleaf weeds 161
Yield loss from weeds

- Weeds reduce yields in all seasons—more in the wet season than in the dry season.
Weeds compete with soybean

- Weeds compete with the soybean plant for sunlight, nutrients, and water.
Weeds affect seedling growth

- Weeds do the most damage in the first 5 weeks after soybean is planted.
Controlling weeds — by handweeding

- Weeds can be controlled by handweeding.
- Two handweeding are needed — one 2 weeks after planting and one at flowering.
Using cultural practices

- Crop rotation, tillage, and early planting reduce weeds.
By intercultivation

- Weeds can be controlled by intercultivation using a hand hoe or animal-drawn tools.
- For large-scale production, a tractor should be used.
• Weeds can be controlled with chemical herbicides that kill the weeds but let soybean grow.
• Herbicides can be applied at planting to keep weeds from growing.
Common soybean weeds

- Weeds in the soybean crop vary with location.
- The weeds common in the tropics are listed here.
Grasses

• Scientific name: *Echinochloa colona*
Grasses

- Scientific name: *Dactyloctenium aegyptium*
Sedges

- Scientific name: *Cyperus rotundus*
Sedges

- Scientific name: *Cyperus iria*
Broadleaf weeds

- Scientific name: *Amaranthus spinosus*
  Common name: Spiny amaranth
• Scientific name: *Portulaca oleracea*
Broadleaf weeds

- Scientific name: *Mimosa pudica* L.
  Common name: Touch-me-not
Yield reducers — insect pests

Yield loss to insect pests 165

Controlling pests — planting resistant varieties 166
  Using cultural practices 167
  Using insecticides 168

Combining pest control methods 169

Common insect pests of soybean in the tropics — at seedling stage 170
  At preflowering stage 171
  At preflowering stage 172
  Preflowering to pod formation 173
  At pod development stage 174
  At pod development stage 175
Yield loss to insect pests

- Insect pests attack soybean at all stages of growth, from emergence to pod ripening.
- The most damaging pests vary with location and season.
- Yield loss depends on the growth stage at which the crop is attacked.
Controlling pests — planting resistant varieties

- Some soybean varieties are resistant to one or more insect pests.
- Planting resistant varieties is a low-cost way of controlling insect damage.
Using cultural practices

- Some insects can be controlled by cultural practices.
Using insecticides

- Insecticides can be used to control pests, as needed.
- Strictly follow directions for use — time, method, and amount to be applied.
Combining pest control methods

- Several pest control methods can be combined:
  - planting resistant varieties
  - using proper cultural practices
  - applying the right insecticide at the right time.
Common insect pests of soybean in the tropics — at seedling stage

• Scientific name: *Melanagromyza sojae* (Zehntner)  
*Ophiomyia phaseoli* (Tryon)

• Damage: Adults lay eggs on soybean leaves. Larvae tunnel through petioles and main stem. Seedlings are stunted or killed.

• Control: Use insecticide.
At preflowering stage

- Scientific name: *Hedylepta indicata* Fabricius
- Damage: Larvae roll up leaves and feed inside. Leaves look silvery.
- Control: Use insecticide.
At preflowering stage

- Scientific name: *Aproaerema modicella* Deventer
- Damage: The reddish caterpillars mine green portion of leaves; only a thin, silvery membrane is left. Leaves may drop off.
- Control: Use insecticide.
Preflowering to pod formation

- Scientific name:
  1. *Spodoptera litura* (Fabricius)
  2. *Hemiothis armigera* (Hubner)
- Damage: Caterpillars feed on plant leaves and stems.
- Control: Use insecticide.
At pod development stage

- Scientific name: *Nezara viridula* (Linnaeus)
- Damage: Young (nymphs) and adult stinkbugs suck juices out of pods and seeds.
- Control: Use insecticide.
At pod development stage

- Scientific name:
  1. *Etiella zinckenella* (Treitschke)
  2. *Maruca testulalis* (Geyer)
- Damage: Larvae bore on young pods, feed on developing seeds and cause heavy yield loss.
- Control: Use insecticide.
Yield reducers — diseases

Yield loss to diseases 179
Controlling diseases — planting resistant varieties 180
  Using cultural practices 181
  Using chemicals 182
Soybean diseases common in the tropics —
  Pythium seedling rot 183
  Fusarium root rot 184
  Rhizoctonia root rot 185
  Phytophtora root rot 186
  Charcoal rot 187
  Anthracnose 188
  Soybean rust 189
  Purple seed stain 190
  Bacterial pustule 191
  Soybean mosaic 192
  Bud blight 193
• Many diseases attack soybean and can severely reduce yields.
• Diseases and their severity vary with location and season. The ones common in the tropics are listed here.
Controlling diseases — planting resistant varieties

- Some soybean varieties are resistant to one or more diseases.
- Planting resistant varieties is a low-cost way of preventing disease.
Using cultural practices

- Use cultural practices such as deep plowing, crop rotation, and intercropping to control diseases.
- Destroy crop residue that may shelter and spread disease.
Using chemicals

- Chemicals effectively control some diseases.
- Fungicides are especially useful in checking fungal diseases that attack seedlings and leaves.
Soybean diseases common in the tropics — Pythium seedling rot

- Scientific name: *Pythium ultimum* and *Pythium deburyanum*
- Symptoms: Roots look wet. Seedling turns brown.
- Control: Plant good quality, fresh seed. Treat seed with fungicide before planting.
Fusarium root rot

- Scientific name: *Fusarium oxysporum*
- Symptoms: Attacks in wet weather — heavy rain or flooded conditions. Seedling roots rot away; stems develop dark brown patches.
- Control: Plant good quality seed, treated with fungicide.
Rhizoctonia root rot

- Scientific name: *Rhizoctonia solani*
- Symptoms: Brown or reddish brown patches on lower stem and seedling hypocotyl.
- Control: Ridge soil around base of plants to reduce damage.
Phytophthora root rot

- Scientific name: *Phyrophthora megasperma* var. *sojae*
- Symptoms: Stem just above soil line turns dark brown. Plants wilt and die. Common in low-lying, poorly drained areas and heavy clay soils.
- Control: Plant resistant varieties. Improve soil drainage.
Charcoal rot

- Scientific name: *Macrophomina phaseolina*
- Symptoms: Lower stem shows black patches like powdered charcoal. Common in hot, dry weather and dry soil.
- Control: Crop rotation. Do not grow soybean in the same field in successive years.
Anthracnose

- Scientific names: *Colletrotrichum dermatium* var *truncata* and *Glomerella glycines*
- Symptoms: Anthracnose infects young seedlings and older plants. Dark brown patches appear on stem.
- Control: Crop rotation. Plant good quality, disease-free seed, treated with fungicide.
Soybean rust

- Scientific name: *Phakopsora pachyrhizi*
- Symptoms: Light brown to reddish pustules on undersides of leaves. Leaves may drop off.
- Control: Use tolerant varieties that will yield even with rust attack. Treat with fungicide. No variety has been found to be free from this disease.
Purple seed stain

- Scientific name: *Cercospora kikuchii*
- Symptoms: Pale to dark purple staining of the seed. Infected seeds can produce diseased seedlings. Spreads to stem and leaves.
- Control: Treat seed with fungicide before planting.
Bacterial pustule

- Scientific name: *Xanthomonas phaseoli* var *sojensis*
- Symptoms: Spots with brown center and yellow outer ring on under surface of leaf. Common in warm, wet weather.
- Control: Follow crop rotation. Plant resistant varieties.
Soybean mosaic

- Caused by soybean mosaic virus, which is seed-borne or carried by aphids from infected to healthy plants.
- Symptoms: Crinkled leaves, black-stained seeds.
- Control: Plant resistant varieties. Pull out and destroy infected plants from field. Plant new crops in disease-free fields.
Bud blight

- Caused by tobacco ringspot virus.
- Symptoms: The top bud and shoot turn brown. Plant is stunted and remains green after normal plants have matured.
- Control: Pull infected plants from seed production fields. Do not plant soybean next to another legume crop.
Soybean in other cropping systems
Soybean in other cropping systems—sequencecropping

Soybean in other cropping systems  199
Sequence cropping — soybean before maize  200
  Soybean before sorghum  201
  Soybean before cotton  202
  Soybean before wheat  203
Soybean in other cropping systems

- Soybean can also be grown with crops other than rice—with other cereals, sugarcane, cotton, or cassava.
- Short-duration varieties are especially suited to sequence cropping in upland areas.
- Soybean can be intercropped, strip-cropped, or grown in the spaces between plantation crops.
Sequence cropping — soybean before maize

- Short-duration soybean is planted at the start of the rains in May. Maize is planted after the soybean harvest.
- The soybean-maize sequence is a more sustainable cropping system than continuous cereal cropping.
• Short-duration soybean is planted at the start of the rains. Sorghum is planted after the soybean harvest.
Soybean before cotton

• Short-duration soybean can be grown during the early part of the rainy season.
• Cotton is planted at the end of the rains and harvested late in the dry season.
• This crop sequence gives good profits.
Soybean before wheat

- In the cooler tropics where winter wheat can be grown, soybean can be planted as a first crop during the rainy season.
- Wheat is planted in November, and harvested in March-April.
Soybean in other cropping systems—intercropping

Intercropping — maize and soybean 207
Sorghum and soybean 208
Sugarcane and soybean 209
Cassava and soybean 210
Plantation crops and soybean 211
Intercropping — maize and soybean

- Soybean is grown between two rows of maize.
- Both crops are planted at the start of the rains.
Sorghum and soybean

- Soybean is grown between two rows of sorghum. Both crops are planted at the start of the rains.
- This cropping system produces more food grain from the same land.
Sugarcane and soybean

- Soybean is grown in paired rows between two rows of sugarcane.
- Both crops give good profits.
Cassava and soybean

- Soybean is planted in paired rows between two rows of cassava.
- Soybean makes a nutritious supplement that adds protein to the starchy cassava diet.
Plantation crops and soybean

- Soybean is planted in the vacant spaces of plantation crops such as coconut, oil palm, banana, and rubber.
- This makes full use of the land area and gives added income.
Soybean in other cropping systems—strip-cropping

Strip-cropping maize and soybean 215
Strip-cropping sorghum and soybean 216
Strip-cropping maize and soybean

- Maize and soybean are planted in strips of six to eight rows each.
- In the next season, the two crops are rotated. Maize is planted in the place of soybean and soybean is planted in the place of maize.
Strip-cropping sorghum and soybean

- Sorghum and soybean are planted in strips of six to eight rows each.
- In the next season, the crops should be rotated on the two strips.