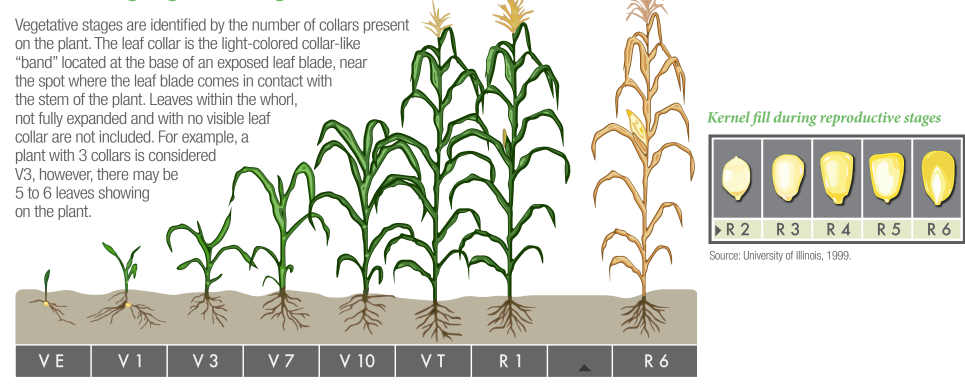


Corn Growth Stages

Determining Vegetative Stages In Corn:



4 to 5 days after planting under ideal conditions, but up to 2 weeks or longer under cool or dry conditions.

- V1-V5 At V1, round-tipped leaf on first collar appears, nodal roots elongate. By V2, plant is 2 to 4 in tall and relies on energy in seed. V3 begins 2 to 4 weeks after VE, and plant switches from kernel reserves to photosynthesis and nodal roots begin to take over. Around V4, broadleaf weeds should be controlled to avoid loss. By V5, number of potential leaf and ear shoots are determined. Plant is 8-12 in tall and growing point remains below soil surface.
 - 6-V8 Beginning 4 to 6 weeks after VE, growing point grows above soil surface making plant more susceptible to hail, frost or wind damage. The nodal root system is dominant. At V7, rapid growth phase and stem elongation begin. Number of kernel rows is determined and potential kernels per row begins and continues through V15-16. By V8, plant reaches 24 in. tall.
- **V9-V11** Around 6 to 8 weeks after VE, corn begins steady and rapid period of growth and dry matter accumulation. At V9, tassel is developing rapidly, but not yet visible. New leaves appear every 2 to 3 days and ear shoots are developing. By V12 plant is about 4 feet tall or more. Nutrients and water are in high demand to meet the growth needs.
 - **V12-Vnth** All leaves are full size and roughly half are exposed to sunlight. Brace roots are developing and potential number of kernels per ear and size of the ear are still being determined. Insect and hail injury can reduce the number of kernels that develop. The plant is about 2 weeks away from silking at V15. The tassel is near full size, but not visible. Moisture and nutrient deficiencies at this time can reduce the number of potential kernels per row resulting in shorter ears and lower yield potential.
 - **VT** Beginning around 9 to 10 weeks after emergence, corn enters a critical period where successful pollination is required to convert potential kernels into viable, developing kernels. The plant has reached full size. Tassels are fully visible and silks will emerge in 2 to 3 days. Pollen shed begins and continues for 1 to 2 weeks. Hail can be very damaging at this stage.
- R1 (Silking ^t

One of the most critical stages in determining yield potential: silks are visible and pollination begins at the base and proceeds toward the tip. K uptake complete, N and P uptake occurring rapidly. The average silking date is the first indicator of crop progress. Physiological maturity can be estimated by adding 60 (+ 5) days to the silking date.

R2 About 12 days after silking, silks darken and dry out. Kernels are white and form a small blister containing clear fluid. each

Blister kernel develops an embryo. Kernels contain 85% moisture.Stress (especially drought) at this stage can reduce yield potential by causing kernel abortion.

R3 Milk About 20 days after silking, kernels are yellow and clear fluid turns milky white as starch accumulates. Kernels contain 80% moisture. The effects of stress are not as severe after this stage, but can still result in shallow kernels, stalk cannibalization, or lodging.

R4 About 26 days after silking, the starchy liquid inside the kernels has a dough-like consistency. Kernels contain about 70% moisture, begin to dent at the top, and have accumulated close to 50% of their maximum dry weight. Stress can produce unfilled or shallow kernels and "chaffy" ears.

R5 Dent About 38 days after silking, nearly all kernels are dented and contain about 55% moisture. Cob has distinct color - white, pink or red. Silage harvest begins sometime during this stage, depending on desired whole plant moisture.

R6 Black Layer About 60 days after silking, physiological maturity is reached and kernels have attained maximum dry weight at 30 to 35% moisture Total yield determined, frost has no impact on yield.

Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Leaf Design[®] is a registered trademark of Monsanto Company. ©2014 Monsanto Company.BSM050111 SS022614



Soybean Growth Stages

R3

R5

R1

Determining Vegetative Stages in Soybeans:

Soybeans are largely either indeterminate or determinate in growth habit. For indeterminate products, vegetative growth continues after flowering and rate of development is directly related to temperature.

Determinate products have generally completed vertical growth by the time flowering is completed.

Source: University of Illinois, 1999

VE

VC

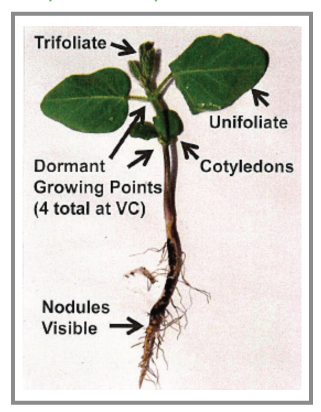
Early Season Soybean Plant

V1

V2

V3

R1



VE Cotyledons appear above the soil surface and provide nutrients for 7 to 10 days.

R6

R7

R8

R3

- VC Cotyledons have fully expanded and unifoliate leaves have unfolded. Four dormant growing points are present at the base of the petiole (axil) of unifoliate leaves and cotyledons.
- V1 First Trifoliate: Second true node, but the first node at which a trifoliate leaf is produced. Nodules visible. New V stages develop every 5 days with normal temperatures.
- V2 Two fully developed trifoliates unfolded. The plant is roughly 8 in. tall. Nodules are actively fixing nitrogen. Cotyledons have fallen off plant. Lateral roots profilerating rapidly in the top 6 in. of soil.
- V3-V4 A dramatic increase in the number of nodules visible on roots takes place by these stages. This is typically the time that iron chlorosis deficiency syndome is highly visible in impacted fields.
- V5-Vn Lateral roots extend 15 in. away from main stem and grow to the center of 30 in. rows. Branches begin developing on the lowest nodes. The total number of nodes that the plant may produce is set at V5.
 - R1 Beginning Bloom: R1 stage is reached when one flower is open at any node on the main stem.
 - R2 Full Bloom: An open flower at one of the two uppermost nodes of the main stem with a fully developed leaf.
 - **R3** Beginning Pod: Pods are 3/16 in. long at one of the four uppermost nodes on the main stem.
 - **R4** Full Pod: Pod is 3/4 in. long at one of the four uppermost nodes on the main stem. This the most critical period for seed yield. Any stress from R4-R6 can cause more yield reduction than at any other time in plant development.
 - R5 Beginning Seed: Seed in one of the four uppermost nodes with fully developed leaves is 1/8 in. long.
 - R6 Full Seed: Pod containing a green seed filling the pod cavity is present at one of the top four nodes.
 - **R**7 Beginning Maturity: One normal pod on the main stem has reached its mature pod color. At this stage, the crop is safe from a killing frost.
 - **R8** Full Maturity: Ninety-five percent of the pods on the plant have reached their mature color. Approximately 5 to 10 days of good drying weather is needed to bring crop to less than 15% moisture.

Sources: 1999. McWilliams, D.A., D.R. Berglund, and G.J. Endres. Soybean Growth and Management Quick Guide, A-1174. North Dakota State U., U. of Minnesota.

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