

## Staging Soybean Growth

**Growth stages of soybeans** is divided into vegetative growth stages (V) and reproductive growth stages (R). Subdivisions of the V stages are designate numerically as V1, V2, V3, through V(n); except the first two stages, which are designated as VE (emergence) and VC (cotyledon stage). The last V stage is designated as V(n) where (n) represents the number for the last node stage of the specific variety. The (n) stage will fluctuate with variety and environmental differences. The vegetative stages and reproductive stages are designated numerically with their common names in Table 1.

**Table 1.** Vegetative and Reproductive Stages of a Soybean Plant\*

Vegetative Stages	Reproductive Stages
VE = emergence	R1 = beginning bloom
VC = cotyledon	R2 = full bloom
V1 = first node	R3 = beginning pod
V2 = second node	R4 = full pod
V3 = third node	R5 = beginning seed
V4 = forth node	R6 = full seed
V5 = fifth node	R7 = beginning maturity
V(n) = nth node	R8 = full maturity

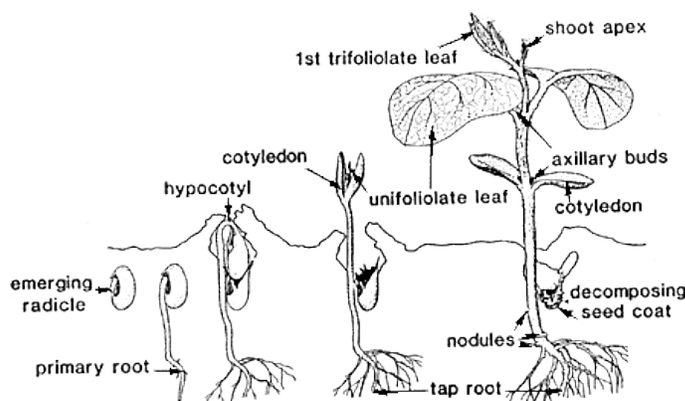
\*This system accurately identifies the stages of a soybean plant. However, all plants in a given field will not be in the same stage at the same time. When staging a field of soybeans, each specific V or R stage is defined only when 50 percent or more of the plants in the field are in or beyond that stage.

### Vegetative Stages

The V stages (node stages) following VC are defined and numbered according to the uppermost fully developed leaf node. A fully developed leaf node is one that has a leaf above it with unrolled or unfolded leaflets. In other words, the leaflet edges have begun to unroll and are no longer touching. The V3 stage, for example, is defined when the leaflets on the 1<sup>st</sup> (unifoliolate) through the 4<sup>th</sup> node leaf are unrolled. Similarly, the VC stage occurs when the unifoliolate leaves have unrolled.

The unifoliolate leaf node is the first node or reference point from which to begin counting upward to identify upper leaf node numbers. This node is unique in that the unifoliolate (simple) leaves are produced from it on opposite sides of the stem and are borne on short petioles. All other true leaves formed by the plant are trifoliolate (compound) leaves borne on long petioles, and are produced singularly (from different nodes) and alternately (from side to side) on the stem.

The cotyledons, which are considered as modified leaf storage organs, arise opposite on the stem just below the unifoliolate node. When the unifoliolate leaves are lost through injury or natural aging, the position of the unifoliolate node can still be determined by locating the two leaf scars on the lower stem that permanently mark where the unifoliolate leaves has grown. These unifoliolate leaf scars are located just above the two opposite scars which mark the cotyledonary node position. Any leaf scars above the opposite unifoliolate scars appear singularly and alternately on the stem, and mark node positions where trifoliolate leaves had grown.



### Reproductive Stages

Subdivisions of the reproductive stages are designated numerically R1 through R8 and described below.

Stage	Description
R1 Beginning bloom	One flower open at any node on main stem
R2 Full bloom	Open flower at one of the two uppermost nodes on main stem with a fully developed leaf.
R3 Beginning pod	Pod 3/16 inch long at one of the four uppermost nodes on main stem with a full developed leaf.
R4 Full pod	Pod 3/4 inch long at one of the four uppermost nodes on main stem with a fully developed leaf
R5 Beginning seed	Seed 1/8 inch long in a pod at one of the four uppermost nodes on the main stem with a fully developed leaf.
R6 Full seed	Pod containing a green seed that fills pod cavity at one of the four uppermost nodes on main stem with fully developed leaf.
R7 Beginning maturity	One normal pod on the main stem that has reached its mature color
R8 Full maturity	95% of the pods have reached their mature color