

|                 | Preplant<br>Preemergence                     | VE<br>Emergence—<br>cotyledons<br>have been<br>pulled through<br>the soil surface. | VC<br>Unrolled<br>unifoliolate<br>leaves—<br>unfolding of the<br>unifoliolate leaves. | V1<br>First<br>trifoliolate—<br>one set<br>of unfolded<br>trifoliolate leaves. | V2<br>Second<br>trifoliolate—<br>two sets<br>of unfolded<br>trifoliolate leaves. | V3<br>Third<br>trifoliolate—<br>three sets<br>of unfolded<br>trifoliolate leaves. | R1<br>Beginning<br>flowering—<br>plants have<br>at least<br>one flower<br>on any node. | R2<br>Full flowering—<br>there is an<br>open flower<br>at one of the two<br>uppermost nodes. | R3<br>Beginning pod—<br>pods are $\frac{3}{16}$ inch<br>(5 mm) at one<br>of the four<br>uppermost nodes. | R4<br>Full pod—pods<br>are $\frac{3}{4}$ inch<br>(2 cm) at one<br>of the four<br>uppermost nodes. | R5<br>Beginning seed—<br>seed is $\frac{1}{8}$ inch<br>(3 mm) long<br>in the pod at<br>one of the four<br>uppermost nodes<br>on the main stem. | R6<br>Full seed—pod<br>containing a green<br>seed that fills the<br>pod capacity at<br>one of the four<br>uppermost nodes<br>on the main stem. | R7<br>Beginning<br>maturity—<br>one normal pod<br>on the main stem<br>has reached its<br>mature pod color. | R8<br>Full maturity—<br>95% of the pods<br>have reached their<br>full mature color. | Burn Down |
|-----------------|--|--|---|--|--|---|--|--|--|---|--|--|--|---|-----------|
| Seed Treatment  |  |  |   |  |  |   |  |  |  |   |  |  |  |   |           |
| Weed Control    |  |  |   |  |  |   |  |  |  |   |  |  |  |   |           |
| Insect Control  |  |  |   |  |  |   |  |  |  |   |  |  |  |   |           |
| Mite Control    | <p>Do not apply after R5 stage.</p>          |  |   |  |  |   |  |  |  |   |  |  |  |   |           |
| Disease Control | <p>DO NOT apply prior to V3 or after R5.</p> |  |   |  |  |   |  |  |  |   |  |  |  |   |           |

