

DAY DESCRIPTION

- 0 Sowing
- 7 Beginning of sprouting
- 10 First leaves separated (mouse ear)
- 11 Leaf unfolding (first visible leaf stalk)
- 13 Leaf unfolding (50%)
- 14 Leaf unfolding (4.true leaves, leaf pairs or whoris unfolded)
- 15 Leaf unfolding (5.true leaves, leaf pairs or whoris unfolded)
- 19 Leaf unfolding (9.true leaves, leaf pairs or whoris unfolded)
- 30 beginning of growth
- 31 First node just above surface detectable
- 39 ending of growth,maximum stern length or rosette diameter reached
- 48 Maximum of total tuber mass reached, tubers detach easily from stolon
- 49 Skin set complete: (skin at apical end of tuber not removable with thumb)
- 51 First flower buds visible
- 55 Middle of heading: half of inflorescence emerged
- 59 End of heading: inflorescence fully emerged
- 60 Beginning of flowering
- 61 Flowering 10% (male)
- 62 beginning of flowering, 20% of flowers open
- 63 30% of flowers open
- 64 50% of flowers open
- 65 Full flowering
- 69 End of flowering
- 75 Beginning of milk ripeness
- 76 50% milk ripeness
- 81 Beginning of ripening
- 85 Soft dough
- 86 First ripe fruits
- 87 Fruits ripe for picking
- 88 ripeness
- 89 Fruits fully ripe
- 92 Leaves beginning to discolour
- 94 Autumnal coloring of leaves (50%)
- 95 50 % autumnal leaf fall
- 96 100% coloring of leaves
- 97 End of autumnal leaf fall (95% fallen)
- 100 Harvest
- 101 25% green in spring
- 102 first cut for silage winning
- 103 first cut for hay winning
- 104 grape harvest
- 110 Harvest: silage
- 120 Harvest: corn-cob-mix
- 130 Harvest: corn
- 300 Grapevine bleeding