

Post Emergence Pre Emergence

Pasture / Hayfield Weed Control Timing Chart

	January	February	March	April	May	June	July	August	September	October	November	December
amaranth, spiny												
apple, tropical soda							(Invasive species - call Clemson Department of Plant Industries, 864-646-2140)					
bahiagrass												
barley, little												
bedstraw, smooth												
blackberry/dewberry					(While Flowering)							
broomsedge												
bullrush												
butrnweed, american												
buttercup												
carrot, wild												
cheat												
chickweed, common												
cocklebur, common												
cogongrass							(Invasive species - call Clemson Department of Plant Industries, 864-646-2140)					
crabgrass												
croton, woolly												
cudweed												
dallisgrass												
dandelion												
dock, curly												
dogbane, hemp												
dogfennel												
eveningprimrose, cutleaf												
falsedandelion, Carolina												
foxtail, knotroot												
foxtail, yellow												
garlic, wild												
geranium, Carolina												
goldenrod												
goosegrass												
greenbriar (smlax)												
henbit												
honeysuckle												
horsenettle												
horseweed												
johnsongrass												
lambquarter												
lespedeza, sericea												
lettuce, prickly												
mint, perilla												
nutsedge												

(Herbicide must be applied during both time frames to be effective.)

(Herbicide must be applied during both time frames to be effective.)

(While Flowering)

(While Flowering)

Post Emergence  Pre Emergence 

Pasture / Hayfield Weed Control Timing Chart

	January	February	March	April	May	June	July	August	September	October	November	December
passionflower, maypop												
pear, prickly												
pepperweed, Virginia												
persimmon												
plantains												
pokeweed, common												
radish, wild												
ragweed, common												
ryegrass, annual												
sandbur												
shepherdspurse												
sicklepod												
sida, arrowleaf												
sida, prickly												
smartweed												
smutgrass												
sneezeweed, bitter												
spurge, nodding												
thistles												
trumpetreeper												
vaseygrass												
vervain, blue												

Time frames listed in this chart are recommended application time frames for most effective control of weeds in pastures and hayfields in South Carolina. Local Clemson Extension agents can assist with the selection of the most effective herbicide and application rate for the weed issue to be addressed and the forage or forages grown.

This fact sheet may be reprinted in its entirety for distribution. If sections are re-used in other states, credit must be given to Clemson Extension and the authors.
 Clemson University Cooperative Extension Service offers its programs to people of all ages, regardless of race, color, gender, religion, national origin, disability, political beliefs, sexual orientation, gender identity, marital or family status and is an equal opportunity employer.