Table 1: Control options from common grassland herbicides

Products	Chemical	Rate/ha	Comment
Eagle	Amidosulfuron	40g to 60g	Controls broadleaf and curled docks. No effect on clover. Do not use in very dry weather.
Prospect	Thifensulfuron-methyl	15g sachet	Does not affect clover but may retard grass growth in certain conditions. Allow seven days after application before cutting or grazing. Does not control curled dock.
Forefront T	Triclopyr + Aminopyralid	2.01	Very effective and long-lasting product on a range of weeds including docks, thistles, nettles, ragwort, etc. Should be applied on grazing ground only.
Doxstar Pro	Triclopyr + Fluroxypyr	3.01 or 2 x 1.51 (3001 to 4001 water)	Good spectrum of weeds. Apply from May to September. Apply four weeks pre-cutting silage. Affects clover. Good suppression at reduced rate.
Echo Pro, Flurox 200, Hurler, Reaper, etc	Fluroxypyr	2.01	Controls chickweed, dandelions, nettles and established docks.
Croplink Liberty, Hiload Mircam	Dicamba + CMPP-P	1.251	Controls broadleaf and curled docks, as well as other weeds.
Lupo	2,4-D + MCPA	4.01	Controls broadleaf and curled docks and a wide range of other weeds including ragwort, buttercup, nettles, rushes, thistle, etc.
Thrust	Dicamba + 2,4-D	3.51	Includes high rate of dicamba and 2,4-D. Controls broadleaf and curled docks and a wide range of weeds including ragwort, buttercup, thistle, etc.