

Selective Herbicide

Headland Cabadex

Cabadex is a selective herbicide for the control of broad-leaved weeds in both established and young turf.

With its unique chemistry it controls problem weeds such as DAISY, DANDELION, CLOVER, BUTTERCUP, and COMMON MOUSE-EAR.

For best results, the grass and weeds should be actively growing at the time of treatment (normally between March and October). Do not apply in periods of drought unless irrigation is applied.

Cabadex is effective against a wide range of weeds, including difficult to control species such as YARROW, DAISY and SLENDER SPEEDWELL, at the same low rate of application.

Cabadex offers moderate control only of ribwort plantain, bird's foot trefoil, and yarrow.

Control is achieved using very low rates of active ingredients, making Cabadex the obvious choice for SAFE and environmentally Sensitive weed management in the UK.

Cabadex combines two active ingredients with different modes of action:

Fluroxypyr is an auxinic herbicide that enters plants via the leaves and disrupts normal growth functions.

Florasulam however, can enter via the roots as well as the foliage, helping to ensure complete distribution throughout the plant.

Fluroxypyr and florasulam move through the plant in both the xylem and phloem vessels. This provides effective distribution and accumulation at the growing points in both shoots and roots.

Active Ingredient:

100g/l fluroxypyr
2.5g/l florasulam

Application rates:

2lt/ha in minimum 200ltrs of water
Pack size: 5ltrs

Praxys

Praxys is a systemic post-emergence herbicide from Everris. It combines three modern active ingredients and two different modes of action.

Praxys rapidly enters target weeds, travelling through the whole plant to give complete weed destruction.

Praxys offers flexible application rates and is rainfast within 1 hour.

Praxys can be applied from March through to October on established turf. It is best applied when weeds are actively growing.

Active Ingredient:

144g/l Fluroxypyr
80g/l Clopyralid
2.5g/l Florasulam

Application rates:

1 -2ltrs/ha in 200ltrs of water