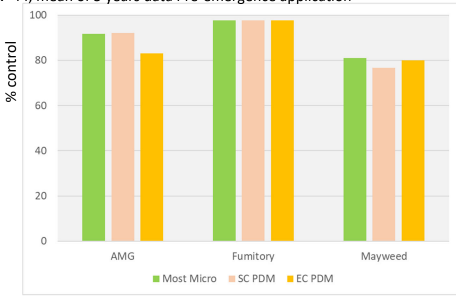
## **Technical Summary: Most Micro**

Pendimethalin is insoluble in water by nature, with vivid colouring this has presented challenges to formulate.

SC or EC formulations of pendimethalin use solvents to dissolve the active, which results in free flowing liquids with a strong odour or thicker products which can settle out in storage. Both these formulations are prone to staining.

Most Micro is formulated using patented MICROPLUS technology to produce an encapsulated CS formulation lowering solvent content, improves compatibility and improves ease of cleaning application equipment without reducing efficacy.

N=44, mean of 5 years data Pre-emergence application



Most Micro performs against a wide range of broad leafed weeds, and forms a key component to grass weed control in the UK.

**Formulation**: Patented MICROPLUS technology capsule suspension (CS)

Active ingredients: 365 g/l pendimethalin

**Crops**: Winter wheat, durum wheat, winter and spring barley, winter rye, triticale,

potatoes, forage maize (including under plastic), combining peas and sunflowers

Maximum rate: Winter wheat, barley, rye, durum wheat, triticale 3.6 l/ha

Spring barley, potatoes and sunflower 3.6 l/ha

Forage maize (including crops under plastic) 4.0 l/ha

**EAMUs**: Broad bean (outdoor), soya bean (dry), field bean, outdoor dwarf French bean,

lupin, outdoor edible podded pea, runner bean, & vining pea

Max applications: 1

**Spray volume**: 200-400 l/ha course quality spray

**Buffer zones**: 5 m to surface water bodies

Latest timing: Refer to product label (Label available on www.sipcam.co.uk)

