

MOST MICRO 365g/L Pendimethalin Capsule Suspension Formulation











MICROPLUS® technology capsule suspension – 365g/L Pendimethalin



Winter wheat, durum wheat, winter barley, winter rye, triticale – 3.6L Before GS30

Spring barley, potatoes, sunflower, combining peas – 3.6L Pre-emergence

Forage maize – 4.0L Before GS14

Forage maize grown under plastic mulch – 4.0L Pre-emergence



Broad bean (Outdoor) – 3.6L Pre-emergence

Soya bean – dry – 3.6L Pre-emergence

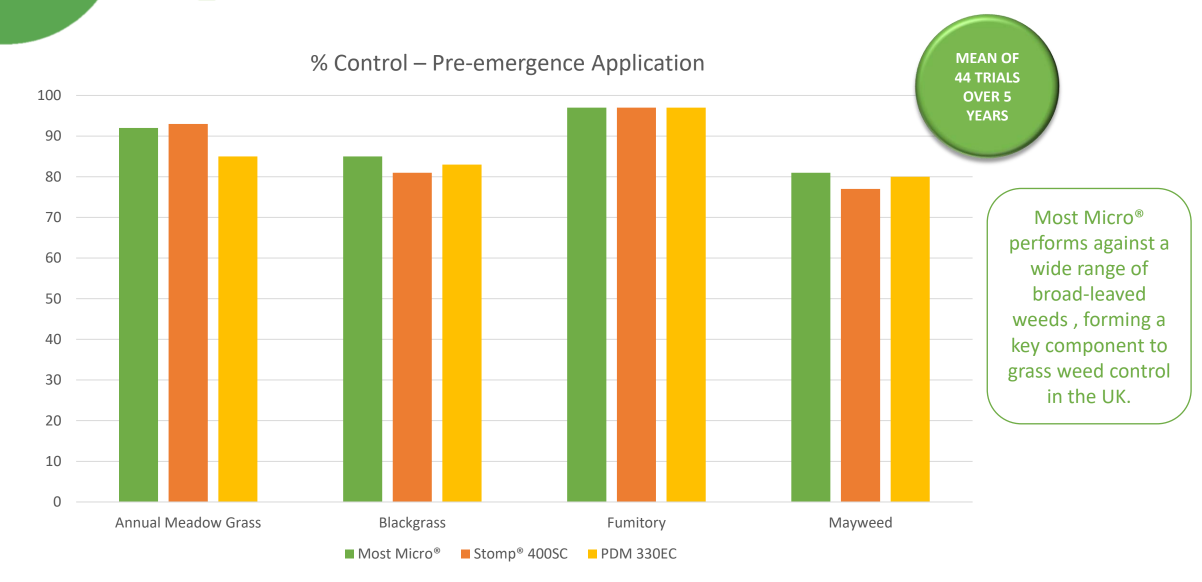
Outdoor dwarf French bean – 3.6L Pre-emergence

Outdoor edible podded pea, vining pea, runner bean, lupin – 3.6L pre-emergence



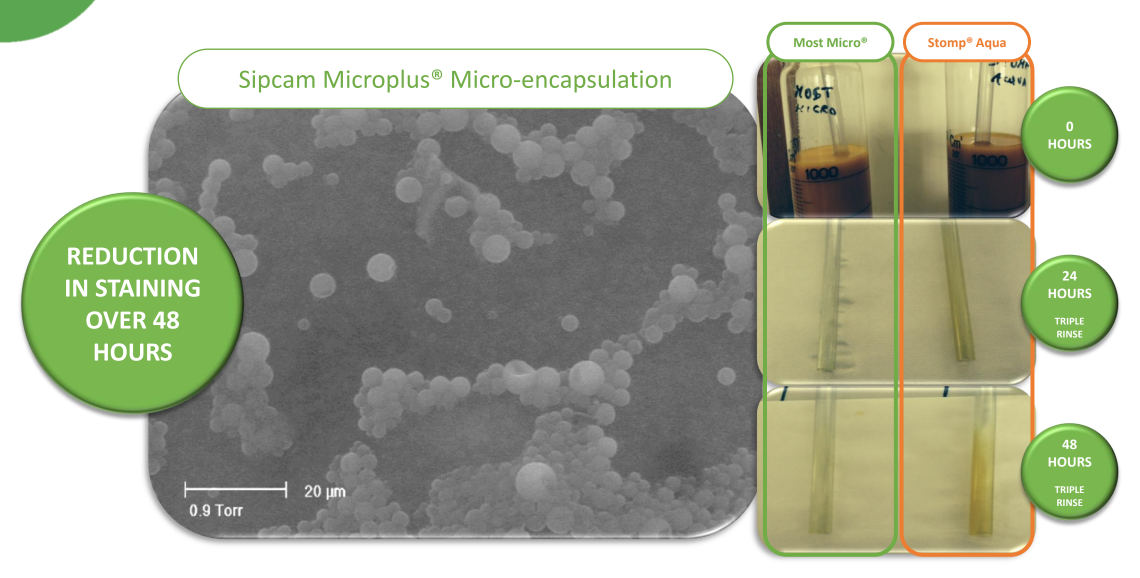
















Sipcam Microplus[®] Micro-encapsulation

REDUCED
STAINING Vs
COMPETITOR
PENDIMETHALIN



4
HOURS
TRIPLE RINSE

Other formulations of pendimethalin use solvents to dissolve the active, resulting in free-flowing liquids with a strong odour or thicker products which settle out in storage.

These formulations are often prone to staining.









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





MOST MICRO 365g/L Pendimethalin Capsule Suspension Formulation

