

SYMBIO INCISION

Combine penetrating surfactant technology with the power of water retaining polymers, for even distribution of water throughout the rootzone

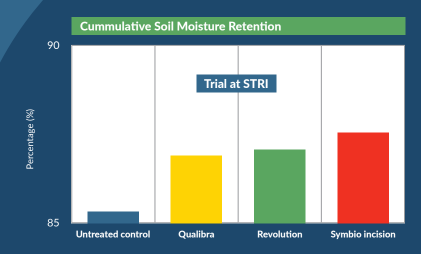
BENEFITS

- Contains surfactants and water retaining polymers for a two-step approach to dry patch management
- A long-term solution giving rapid gains in summer sward quality and health
- Reduces irrigation requirement
- Improves efficiency of fertilizer and biostimulant applications
- May be tank mixed with most fertilisers and biostimulants

Symbio incision

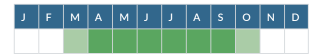
is a combination of surfactant and polymer technology to ensure the even distribution of water through the rootzone, with polymers to hold the water in a thin film around the soil particle to ensure the all-important airspace around particles is maintained. Uniform uptake of liquid fertilisers and pesticides is essential for even growth and Incision ensures that nutrients, biostimulants and pesticides are equally distributed through the rootzone.

PACK SIZE: 10L 200L



pH: 7 10L-20L / ha SG:1.05 600 - 800L water

Application guide: *For best results consult your Symbio representative.





SYMBIO INCISION

Technical Information

How to apply:

• To prevent dry patch:

Start to apply Incision in spring when the soil is still moist, at an initial rate of 20L/ha followed by monthly applications of 10L/ha throughout the summer

• If dry patch occurs:

Apply 20L/ha every two to four weeks until the dry patch is under control, or spot treat the affected areas as required

- After application irrigate with sufficient water to allow Incision to penetrate at least 10cm into the root zone
- When hydrophobic conditions are alleviated, follow with subsequent applications of 10L/ha monthly.
- Apply with 600-800L/ha. Almost fill the spray tank with water, add Incision and complete filling the tank to ensure even distribution.
- Always conduct a bucket test and trial on an area of turf before tank mixing with other products.
- Even distribution of water throughout the rootzone is essential for plant health and consistent playing surfaces during times of drought and deluge.



