

# DEW-CLEAR

EFFECTIVE DEW REMOVAL

Specific formulation to reduce surface moisture,  
light frost and guttation fluid.

- ✓ Concentrated 'twin mode of action' formulation lasting up to 3 weeks
- ✓ Prevents dew formation
- ✓ Reduces time consuming, labour intensive operations
- ✓ Less dew equals drier surfaces and disease reduction
- ✓ Speedy recovery from frost

**AGRONOMIC'S**

# DEW-CLEAR<sup>®</sup>

## EFFECTIVE DEW REMOVAL

**DEW-CLEAR** is a concentrated formulation of specifically selected Polymer Surfactants. Dew encourages disease development and moss when it is wet and warm enough for growth. Therefore reducing dew formation leads to healthier, more disease resistant turf.

**DEW-CLEAR** allows for mowing and maintenance operations to start earlier in the day thus saving both time and money. Replaces the time consuming and laborious tasks of switching, brushing and hose dragging.

**ACTION:** These unique Surfactants have a twin mode of action. Firstly they are very effective at reducing the surface tension of water molecules thus preventing dew formation. Secondly, they have a very strong binding capacity, which enables them to attach to the surface of the leaf. Thus giving superior longevity compared to other dew control products.

### **APPLICATION GUIDELINES:**

10-20lts/ha in 300lts water. Repeat as necessary.

**TANK MIXING:** DEW-CLEAR can be tank mixed with other non-pesticides.

**DEW-CLEAR** is most effective when applied to dry grass i.e. prior to dew formation. For best results use a flat fan nozzle. **DEW-CLEAR** will be effective on dew at the time of application but will not stick to wet leaf surfaces; effectiveness will be reduced. Typically, **DEW-CLEAR** will disperse dew for 7 - 21 days after application.

*This may vary due to dampness of grass at time of application, temperature, severity of dew, mowing regime and type of turfgrass being treated.*

**AGRONOMIC'S**