

Blend of organic and inorganic fertilizers



Ecovie™

# TURF ACCELERATOR



Faster grow-in due to increased crown and tiller growth

Increased turf vigor due to greater root growth

Rapid establishment of new seeding and sod

Ideal for improved germination



## INTERFINTRA LTD.

Johnny Walters  
Representation DENMARK

Tel: 0045 - 2652 9568  
efax: 001 - 261 252 4937

email: [Walters@interfintra.com](mailto:Walters@interfintra.com)

Rainer Kastner  
Representation GERMANY

Tel: 0049 - (0)8651 - 69418  
Fax: 0049 - (0)8651 - 718449

email: [Kastner@interfintra.com](mailto:Kastner@interfintra.com)

**Ecovie™** is a uniquely formulated, environmentally-safe soil conditioner designed as an all-in-one product for turf grass. It is the result of 15 years of research conducted at two of the top laboratories in Europe.

**Ecovie™** helps maintain a well balanced soil structure, promotes vigorous turf growth, and produces denser and deeper roots. The product enhances the ability of the plant to take-up nutrients and moisture from the soil, with greater efficiency. This promotes the development of healthier and more disease resistant turf, that require less fertilizer, pesticides, fungicides, and most importantly, less water. In addition, the product can restructure soils high in salinity and alkalinity.

**Ecovie™** has the ability to improve turf quality and reduce maintenance costs, in a cost effective manner.

### **The Ecovie Dividend**

- Reduced watering cost by up to 40%
- Reduced fertilizer usage by up to 80%
- Reduced pesticide and fungicide usage by up to 90%
- Reduced soil salinity and alkalinity
- Increased humus levels
- Increase root depth and root mass
- Increased soil aeration
  - Improved water penetration and retention
  - Reduced soil compaction
- Improved turf color

### **OTHER BENEFITS OF USE**

- Stimulates biological humus development in all soil types
- Aerates compacted soils
- Increases water penetration in clay soils
- Increases water retention in sandy soils
- Buffers salts in high alkaline or sodium soils
- Aids in the decomposition of organic residues in soils
- Chelates nutrients for easier plant uptake
- Encourages root mass growth and depth penetration
- Helps to biologically buffer toxic chemicals

### **DEFICIENCY SYMPTOMS**

- Soil compaction
- Cloddy, crusted soil
- Anaerobic soil conditions
- Poor water penetration
- Excessive water leaching in sandy soils
- Loss of nutrients by leaching below root zone
- Salt and chemical toxic damage to plants

This product is a blend of organic and inorganic fertilizers designed to enhance the germination and vigor of new seeding and the establishment of new sod. It stimulates root development and creates a denser turf through earlier crown and tiller formation.