

## ENVIRONMENTAL AND COST EFFECTIVE BASIS FOR LAWN HYDROSEEDING

Hydroseeding is an ecological, environmentally friendly and very economical way to control erosion and grass planting. Water, cellulose mulch and minerals, as well as grass seeds are used as a base for hydroseeding which are interconnected between them with natural and environmentally friendly fixants. Using special equipment the resulting mass is sprayed under pressure on the ground, evenly covering it with seeds - nutrients – fixers layers.

Adding green dye to the homogeneous mass, you can examine the treated area and get a visual effect before the germination of seeds. Balticfloc manufactures ecological cellulose mulch and mulch pellets, which perfectly correspond the needs of hydroseeding. Mulch and pellets are produced in the processing of waste paper, and thus the raw material and the manufacturing process and finished products are environmentally safe and friendly.



## HYDROSEEDING APPLICATION

Hydroseeding is used to create all kinds of lawns. Especially this method is suitable:

- For landscaping and slope level stabilization
- For creating dynamically loaded lawns (eg., Golf courses or school sports fields)
- For greening dry and hard to reach places
- To speed up creation of a lawn
- To green industrial areas (eg., Airfields, industrial zones)
- For the landscaping of parks and places of burial

## HYDROSEEDING EFFECT

- Evenly thick lawn
- Fast germination and grass planting
- Effective lawn fertilizing at the time of planting
- Cellulose pulp included in hydroseeding forms fixants, which protect the top layer of the lawn from erosion, leaching, or burning in the sun or damage done by cattle
- Hydroseeding is also suitable for strengthening and landscaping of inclined surfaces
- An efficient method that allows to sow beautiful lawn even on poor soil
- The green pigment creates an immediate effect of planting until the grass sprouted

## HYDROSEEDING BENEFITS

- Environmentally friendly material
- Cost-effectiveness
- Fast processing of large areas
- High productivity
- Possibility to cover various surfaces
- Individual mixtures
- Protect against drying, animals, sun, wind, rain.