

AUTUMN CONIFER

GRANULAR FERTILIZER



lowers the pH



super granular



good winter survival

EC FERTILIZER, TYPE: PK (Ca, Mg, S) 8 : 18 (2,5 : 4 : 28) with boron (B), copper (Cu), iron (Fe), manganese (Mn), molybdenum (Mo), zinc (Zn)

Macronutrients, % (m/m): phosphorus pentoxide (P_2O_5): 8% soluble in neutral ammonium citrate and water, phosphorus pentoxide (P_2O_5): 5.6% water-soluble, potassium oxide (K_2O): 18% soluble in water in the form of sulphates, calcium oxide (CaO): 2.5% water-soluble, total magnesium oxide (MgO): 4%, total sulphur trioxide (SO_3): min. 28%.

Micronutrients, % (m/m): boron (B): 0.01% total boron in the form of boric acid, total copper (Cu): 0.01% in the form of sulphates, iron (Fe), 1.0% total iron in the form of sulphates, manganese (Mn): 0.1% total manganese in the form of sulphates, molybdenum (Mo): 0.001% total molybdenum in the form of ammonium salt, zinc (Zn) 0.01% total zinc in the form of sulphates.

APPLICATION AND PROPERTIES

Nitrogen free compound fertilizer with a low chloride content intended for autumn fertilization of plants that prefer acidic reaction of the soil. Ideal also for application for plant groups such as: spruces, pines, firs, junipers, Douglas firs, larches, thujas, yew trees, cypresses, heathers, heaths as well as rhododendrons and azaleas. The composition of this fertilizer and the proportion of macro and micro-nutrients are adapted to the plant needs ensuring their proper winter survival and appropriate supply of nutrients, even during the early spring. Iron and magnesium contained in the fertilizer guarantee that plants are beautiful, juicy, full of colour. Application of this fertilizer also prevents needle browning. The granular form and appropriate composition of nutrients cause that they are gradually released, so that the fertilizer has a long-lasting effect. It is best sown from August to late October. Due to its versatile properties the fertilizer can also be used at other times of vegetation – according to the plant fertilization



Out of passion for gardening!

needs. For proper care of conifers it is also recommended to use the fertilizers: Fructus Conifer and in the case of symptoms of magnesium deficiency - Fructus against needle browning.

RULES OF USE

Fructus Autumn Conifer should be spread within a radius of slightly more than the outline of the crown of the tree or shrub. After sowing it is recommended, if possible, to lightly mix the fertilizer with topsoil and then water. Dosing of the fertilizer depends on the age and size of the tree or shrub. The fertilizer is best applied 1-2 times during the growing season, where the interval between fertilizations should not be shorter than 4 weeks.

FERTILIZER DOSAGE

Application	Fertilizer dosage
Young plants up to 1 m high	5–20 g/plant
Older plants higher than 1 m	25–40 g/for each meter of tree or shrub height
Compact plantings e.g., hedges, plant beds	0,5–1,0 kg/10 m ²
Substrates for potted crops	1,0–2,0 kg/m ³

I | II | III | IV | V | VI | VII | VIII | IX | X | XI | XII

possible application recommended period of application

FOSFAN SA
ul. Nad Odrą 44/65, 71-820 Szczecin
Sales Department:
tel. (91) 44 55 683, fax (91) 44 55 664
e-mail: biuro@fosfan.pl, marketing@fosfan.pl
www.fructus.pl, www.fosfan.pl

The manufacturer is certified for Quality Management System compliant with ISO 9001 and is certified for Environmental Management System ISO 14001.