fertilizer for garden flowers









EC FERTILIZER, TYPE: NPK (Mg, S) 9,5 : 5 : 9,5 (4 : 27) with boron (B), copper (Cu), manganese (Mn), molybdenum (Mo), zinc (Zn)

Macronutrients, % (m/m):

- total nitrogen (N): 9.5% in the form of ammonium,
- phosphorus pentoxide (P₂O₅): 5% soluble in neutral ammonium citrate and water,
- phosphorus pentoxide (P₂O₅): min. 2.5% soluble in water,
- potassium oxide (K₂O): 9.5% soluble in water in the form of sulphates,
- total magnesium oxide (MgO): 4%,
- total sulphur trioxide (SO₃): min. 27%

Micronutrients, % (m/m):

- boron (B): 0.01% total boron in the form of boric acid,
- copper (Cu): 0.01% total copper 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

Compound granular fertilizer with suitably chosen proportions of nutrients and low content of chlorides, intended for complex fertilization of garden flowers, in particular:

- bedding plants (annual, biennial and perennial):
 marigold, aster, geranium, pansy, celosia, cornflower,
 hellebore, cyclamen, zinnia, black cumin, dahlia, violet,
 phlox, pink, iris, lily of the valley, lavender, billyflower, lily,
 lobelia, matthiola, thyme, mallow, marigold, nasturtium,
 impatiens, columbine, geranium, peony, sedum,
 anemone, daisy, salvia, purple, tulip, Floss Flower.
- flowering shrubs: barberry, butterfly bush, forsythia, wisteria, hydrangea, cotoneaster, jasmine, viburnum, Weigela, lilac, magnolia, Chaenomeles, spirea.
 Successive application of this fertilizer ensures proper growth, development of plants and a large amount of buds, it provides adequate health, plentiful blossoming and intensive colouring of leaves and flowers.

RULES OF USE AND DOSAGE

- at planting of bushes: at a dose of approx. 20–40 g of the fertilizer for one plant mixing evenly with the soil to a depth of approx. 15 cm.
- plant fertilizer treatment: sprinkle the fertilizer evenly around the plant and I possible slightly mix with the topsoil, then water liberally. Preferably apply 3 times during the growing season as a single dose approx. 40 g/m^{2*}.



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.

