

KELAMIX P-40 Fe

KELAMIX P-40 Fe is a NK (3-0-15) fertilizer with iron (2.4% Fe as EDDHA) presented in microgranulated form to facilitate treatments against iron chlorosis.

CHARACTERISTICS

Iron deficiency causes various types of chlorosis that seriously impair the normal development of the crop. The wide stability margin of **KELAMIX P-40 Fe** (from pH 4 to 9) makes it suitable for all types of soils and especially, calcareous and / or alkaline soils and those poor in organic matter where iron is more blocked. easily.

KELAMIX P-40 Fe is a complex fertilizer certified as **CE FERTILIZER**.

WEALTH GUARANTEED

Total nitrogen (N): 3% Urea nitrogen (N): 3% Water soluble potassium oxide (K2O): 15% Iron (Fe) soluble in water: 2.4% Chelated iron EDDHA (ortho-ortho * isometer): 1.44% PH stability range: 4-9 * EN-13368-2 method

CROP

DOSE AND INSTRUCTIONS OF USE

Dissolved in water: in localized irrigation or micro-aspersion, with the injection lance (max. 1-2 injections per m2 at 20-30 cm depth, or 4-10 injections per tree), or any other system that allows locate the product close to the root zone.

ob childepuil, of a 19 injections per tree, of any other system that anows locate the product close to the root zone.	
CÍTRUS	Seedlings
FRUIT TREES	Seedlings
VINE	Wine strains
NURSERIES	Nurseries
VEGETABLES AND ORNAMENTALS	Horticultural and ornamental 4 to 10 g / m2
KELAMIX P-40 Fe can be mixed with any type of fertilizer if the needs require it and if the characteristics of the formulation allow it.	

TERMS OF SERVICE

KELAMIX P-40 Fe product is supplied in 5 kg drums.

BURÉS PROFEISONAL, S.A.

Barri Puig de Sant Roc, 1. E-17180, Vilablareix (Girona - Spain) T. (+34) 972 40 50 95 ⋅ info@burespro.com www.burespro.com