

## 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 (K<sub>2</sub>O): 15%

Iron (Fe) soluble in water: 2.4%

Chelated iron EDDHA (ortho-ortho \* isomer): 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 m <sup>2</sup> 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.	
CÍTRUS	Seedlings ..... 5 to 10 g / ft Young trees ..... 50 to 100 g / ft Adult trees ..... 150 to 250 g / ft
FRUIT TREES	Seedlings ..... 5 to 10 g / ft Young trees ..... 35 to 75 g / ft Mature trees ..... 125 to 200 g / ft
VINE	Wine strains ..... 15 to 30 g / ft Trellis ..... 20 to 40 g / foot Parral ..... 40 at 60 g / ft
NURSERIES	Nurseries ..... 3 to 8 g /plant
VEGETABLES AND ORNAMENTALS	Horticultural and ornamental ..... 4 to 10 g / m <sup>2</sup>
<b>KELAMIX P-40 Fe</b> 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 PROFESIONAL, 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

Rev.01  
12/15/20