

LLC «KRONA»

Postal address: 03118, Ukraine, Kyiv, 116A, Kozatska str., office 112 Legal address: 07024, Ukraine, Kyiv region, Poliske district, Buda-Radynska village, 38, Haharina str., bld. A

Registered in Ukraine No.30846143

Tel/fax: +38 044 374 43 43 e-mail: info@bast.land www.bast.land

Technical Data Sheet

Product Name	BAST Fe
Description	A liquid concentrated fertilizer with a high ferrous content.
Appearance	dark brown liquid
Solubility	100%
Typical pH	4.5-6.5
Typical Density	1.27±0.05 g/cm³
Typical Analysis	70 g/l - ferrous (Fe)
Packing	1 l, 5 l, 10 l



LLC «KRONA»

Postal address: 03118, Ukraine, Kyiv, 116A, Kozatska str., office 112
Legal address: 07024, Ukraine, Kyiv region, Poliske district, Buda-Radynska village, 38, Haharina str., bld. A

Registered in Ukraine No.30846143

Tel/fax: +38 044 374 43 43 e-mail: info@bast.land www.bast.land

APPLICATION RATES AND TIMINGS

CROPS	BAST Fe Foliar application
FRUIT TREES	1.5-2.0 l/ha at flowering stage up to fruiting (14 - 28 day intervals). Water rate: 500-1000 l/ha.
VEGETABLES (FIELD GROWN)	1.0-1.5 l/ha from 6-10 true leaf stage up to fruiting at 14 to 28 day intervals. Water rate: 200-300 l/ha.
GRAPEVINES	1.5-2.0 l/ha at flowering stage up to fruiting at 14 to 28 day intervals. Water rate: 500-1000 l/ha.
BRASSICAS	1-1.5 l/ha. From 2-3 true leaf stage up to the end of the head formation stage. Application with an interval of 14-28 days. Water rate: 200-4000 l/ha.
OTHER CROPS	0.5-1.5 l/ha at visible ferrous (Fe) deficiency symptoms or according to the results of the analysis. For moderate to severe deficiency, a repeat application may be necessary 10 to 14 days later.