



## Thirteen elements II Type

### · INTRODUCTION

This product is based on the normal requirements of crops, the use of high-quality nitrogen, phosphorus and potassium as the main raw materials, the production is not according to the formula and different proportions to add the necessary micro and medium elements of crops, using the correct method, can significantly improve the yield and quality of crops.

### · APPLICATION RATES

Foliar/Overhead: 4-12 L/acre, depending on crop. Use 2 - 4 times during the season.

Type	Micro Element	Density Kg/L	PH	Colour	Breathing valve
Thirteen elements II	N $\geq$ 68g/L Ca $\geq$ 90g/L Mg $\geq$ 10g/L Zn $\geq$ 31g/L B $\geq$ 0.5g/L Fe $\geq$ 0.5g/L Cu $\geq$ 3.0g/L Mn $\geq$ 0.5g/L Mo $\geq$ 0.5g/L Cl $\geq$ 0.5g/L C $\geq$ 41g/L La $\geq$ 0.5g/L Ce $\geq$ 0.5g/L	1.391	1 - 2	green	acid-resistant breathable gasket

### · BENEFITS

- Promote the development of crop root system, nourish the roots and strengthen the seedlings, enhance crop resistance, improve the ability of fertilizer and water retention.
- Free of chlorides.
- Improves plant health and quality/shelf life of produce.
- Can be applied at all critical growing stages.
- Builds stronger plants to deal with different kind of environmental stresses.



SHANDONG JINBOER FERTILIZER CO.,LTD.

Email: [info@jbfertilizer.com](mailto:info@jbfertilizer.com)

Wechat: 008613287678141

Wechat: 008613287675248

WhatsApp: 008613287678141

Whatsapp: 008613287675248