

## Specification Sheet

Nano Chelated Boron 9%

(B, Purity: 99.9%)

Stock No: NS6130-12-001946, CAS: N/A

<b>Product</b>	:	<b>Nano Chelated Boron 9%</b>
Stock No.	:	NS6130-12-001946
Purity	:	99.9%
Molecular Formula	:	B
Form	:	Powder
Shelf Life	:	Increase in durability (warehousing) period of agricultural crops
Solubility	:	Soluble in water
Use Instruction	:	<ul style="list-style-type: none"><li>• In powder form and completely soluble in water</li><li>• Foliar spraying (2 g/L)</li><li>• Soil application (2-6 kg/ha)</li></ul>
Garden Citrus fruit, kiwifruit, olive & stone fruit trees	:	First stage: before flowering  Second stage: after harvest
Other trees	:	First stage: before flowering  Second stage: at fruit formation  Third stage: after harvest
Farm Sugar beet	:	First stage: 4-6 leaves  Second stage: one month after the first stage
Cotton	:	First stage: 5-7 leaves  Second stage: before flowering

		br>Second stage: before seed maturation
Vegetables & summer crops	:	First stage: before flowering Second stage: before flowering
Ornamental plants	:	First stage: before flowering  Second stage: in case of noticing boron deficiency
Discription	:	< p align="justify">Nano fertilizer, the most important field of agriculture has been to the attention of the soil scientists as well as the environmentalists due to its capability to increase yield, improve soil fertility, reduce pollution and make a favorable environment for microorganisms. Nano fertilizers in boosting nutrients uptake and nutrients use efficiency, reducing losses through leaching and gaseous emissions along with reducing the risk of nutrient toxicity for ensuring food security achieved through higher productivity and economic turnouts by practicing the sustainable farming practices. < /p>
<b>Main Inspect Verifier</b>	<b>:</b>	<b>Manager QC</b>

**Note:** Product Specification are subject to amendment and may change over time

**Intelligent Materials Pvt. Ltd.**

www.nanoshel.com, sales@nanoshel.com



---

**NANOSHEL LLC** *(In Collaboration)*

3422 Old Capitol Trial Suit 1305, Wilmington DE - 19808 USA  
(001) 302 652-3464, + 91 9779-880077