

## PHYTONIC PLUS

**Phytonic Plus**, is a systematic formulation from natural botanical extracts, which can enhance the health, growth and yields of plants, trees and vegetables. Phytonic Plus best suits in the cases like flower dropping and fruit dropping problems. The best results obtained with periodical application of Phytonic plus while growth stage, flowering season and fruiting stage for better yield and overall improvement in plant growth.



Phytonic Plus has positive effects on plant vitality by promoting vegetative growth and robustness, increases fruit yields and shortens growth cycle. The product is completely miscible with water in all proportions and is extremely easy to apply: as a surface, foliar spray, as well as via the plant root system.

**Offered in package of 100ml, 500ml, 1ltr & customizable sizes.**

### USPs

- Enhances soil nutrition & nutrient uptake
- Produces deeper root mass
- Strengthens soil structure & Improves water holding capacity
- Chelate toxins & Promote eco balance

### Ingredients:

Botanical extracts and Humic acid derivatives extracted from organic manure.

*For more information on products contact us*

Reach BRICS Office @ #93, 1<sup>st</sup> Floor, 15<sup>th</sup> Main, JP Nagar, 5<sup>th</sup> Phase, Bengaluru – 560078.  
Email: [info@bricsbio.com](mailto:info@bricsbio.com) ; website: [www.bricsbio.com](http://www.bricsbio.com) ; Phone: +91 9980346202, 9480495612

*Developed by [Recologics](#)*



**Biological Research Innovation Centre and Solutions LLP**,  
founded with the prompt intention to develop sustainable and safe technologies  
using bio-based innovations.

<b>Usage:</b>	
<b>For Potted Plants</b>	5ml/L in water, administer as soil application or foliar spray
<b>Soil application</b>	1 l/acre diluted with water
<b>Foliar spray</b>	400-500 ml/acre @ 2 ml/l
<b>Seed coating</b>	5-10 ml Per Liter for a kg of seed
<b>Feeding through drip irrigation</b>	1 l/acre
<b>Root dipping</b>	5 ml/l of water for few minutes before transplanting

Synthetic chemicals give rise to non-biodegradable residues that accumulate to contaminate the living soil ecosystem and ground-water, thus causing a severe and deleterious impact on the environment. This causes damage to the crops and drastic decrease in crop productivity.

Traditionally, crop residues like wheat and rice husks and green manures are turned into soil to compensate nutrients which gets exhausted as a result of continuous cropping cycle.

*For more information on products contact us*

---

Reach BRICS Office @ #93, 1<sup>st</sup> Floor, 15<sup>th</sup> Main, JP Nagar, 5<sup>th</sup> Phase, Bengaluru – 560078.  
Email: [info@bricsbio.com](mailto:info@bricsbio.com) ; website: [www.bricsbio.com](http://www.bricsbio.com) ; Phone: +91 9980346202, 9480495612

*Developed by [Recologics](#)*