

Soil Salinization and Emerging Solutions: Biotechnological Approaches

From salinity crisis to soil resilience: Biotechnological pathways for Asia's future

What Makes This Book Unique?

- Comprehensive, region-specific analysis of soil salinization across major Asian countries.
- Cutting-edge biotechnological interventions, including microbiome engineering and nano-enabled fertilizers.
- Advanced monitoring tools: remote sensing, geospatial platforms, and AI-driven systems.
- Scalable, sustainable, and cost-effective management practices for arid and semi-arid regions.
- Integration of science, policy, and economics for inclusive soil resilience strategies.

| Price | Exclusively available through Dr. Buddolla's Global Press |
|---------------------------------|---|
| Within India | ■900 (including postal charges) |
| Bulk Orders | More than 10 copies – 30% off (including postal charges within India) |
| Foreign Orders | USD 50 (including postal charges) |

How to Order?

Transfer money via **PhonePe** or **Google Pay** to **9502853165**

OR use **SBI Net Banking**:

- Account Name: Buddolla Viswanath
- Account Number: 32233280892
- Bank: State Bank of India (SV University Campus Branch, Tirupati)
- IFSC Code: SBIN0001197
- City: Tirupati, Andhra Pradesh

After Payment:

Send payment proof and shipping address (with pincode) to:

- Email: **buddolla@gmail.com**
- WhatsApp: **+91 9059566715**

■ **Order your copy today and be a part of the change!**