

VISHAL KUMAR AGRAWAL, Ph.D.

Plant Breeder | Watermelon R&D Expert | Hybrid & Trait Innovation Specialist | Global Breeding Portfolio Delivery

Aurangabad, Maharashtra, India | +91-9978939788 | dr.vishalkumar.agrawal@gmail.com

LinkedIn: <https://www.linkedin.com/in/vishal-kumar-agrawal-ph-d-9764001b>

Webpage: <https://vishal-genet.github.io/dr-agrawal.github.io/>

PROFILE SUMMARY

Strategic Plant Breeder and Agri-Tech innovator with 12 years of hands-on experience in breeding program management and market-driven R&D across diverse crops. As a decisive leader and lifelong learner, I translated scientific advances into commercially viable solutions. I have built robust product pipelines, expanded market presence, and delivered high-yield varieties across India, Bangladesh, and East Africa. My expertise includes ideotype breeding, germplasm enhancement, multi-location trials, marker-assisted selection (MAS), and digital breeding tools, with a growing focus on genomic selection, high-throughput phenotyping, and AI-driven decision-making. I have successfully collaborated with teams in product development, seed production, sales, and regulatory functions while driving operational efficiency and cost optimization. Motivated by a vision to empower smallholder farmers through advanced genetics and precision farming, I am eager to apply my transferable skills and global experience to new crops, geographies, and challenges. I am committed to delivering measurable impact beyond expectations.

CORE COMPETENCIES & TECHNICAL EXPERTISE

Research Program Management | Agronomic Best Practices | Nutrient & Pest Management | Crop Health Monitoring & Diagnostics | Package of Practices Development | Data-Driven Decision Support | Trial Design & Analysis (R, Excel, Phenome) | Marker-Assisted Selection (MAS) & Genomics | Ideotype Development & Germplasm Enhancement | Digital Breeding Tools & Data Visualization | Generative AI Applications | Stakeholder Training & Knowledge Transfer | Cross-Functional Collaboration | Market-Driven Product Advancement | Global Market Insight | Cost Optimization | Team Leadership | Transferable Skills across Crops & Global Markets

GLOBAL BREEDING IMPACT

- Commercialized 6 hybrids, expanding East-West Seed India watermelon market share from <1% to ~5%.
- Developed & advanced 2 launch-ready watermelon hybrids (>20% yield gain) for dominant segments in Asia & Africa.
- Consistently achieved >10% consistent annual operating cost reduction in breeding programs.
- Successfully aligned breeding with market needs through collaboration with commercial teams.

PROFESSIONAL EXPERIENCE & KEY ACHIEVEMENTS

East-West Seeds (India) Pvt. Ltd.

Aurangabad, India | Sep 2019 – Jun 2025

Senior Associate Breeder – Watermelon (Global Role)

May 2020 – Jun 2025

- Managed a **15–18-acre, three-cycle/year** breeding program, leading end-to-end commercial hybrid development
- Increased EWS's watermelon seed market **share in India from <1% to ~5% (2020–2025)** by commercializing six hybrids and creating a robust pipeline of several launch ready hybrids with significantly improved agronomic and eating quality traits, directly **addressing a \$50M cross-region market** (India, Bangladesh & E. Africa).
- Actively engaged in germplasm enhancement and delivered hybrids tailored to SE Asian market segment (**Icebox Sugar Baby**) and major segment fit in Bangladesh/East Africa/Latin America (**Family Striped /Crimson Oblong**).
- Developed novel inbred lines suitable for high-density planting (**+50% plant population**) for smallholder adoption, using **MAS** approaches and actively developed a research pipeline of seedless watermelon for India.
- **Efficiently managed the operational costs (>10% annual savings)** while maintaining research excellence & delivery.
- Orchestrated multinational and **cross-functional collaboration, implemented digital breeding and phenotypic data management systems**, and **mentored** diverse technical teams/stakeholders.
- Conducted several **strategic market visits in South and South-East Asia** to align breeding objectives with **farmer preferences, local adaptation, and commercial fit**.

Associate Breeder – Okra

Sep 2019 – Apr 2020

- Managed yield and disease-resistance trials; advanced hybrids in collaboration with cross-functional teams.
- Gathered field and market insights to refine breeding goals for smallholder adoption and evolving market demands.

Breeder – Marigold, Country Crop Team (Additional Assignment)

Apr 2022 – Mar 2023

- Appointed R&D representative for India Marigold Country Crop Team; **coordinated product trials and advancement** between commercial, seed production, and Thai breeding teams.

ICAR – Indian Institute of Vegetable Research (IIVR)**Research Associate – Tomato (NICRA Project)**

Varanasi, India | Sep 2017 – Sep 2019

- Coordinated climate-resilient technology development (hybridization, marker development, interspecific grafting) for tomato production under abiotic stresses in project entitled National Innovations in Climate Resilient Agriculture (NICRA).
- Managed end-to-end project lifecycle—including operational planning, resource allocation, and annual operational budget oversight (~ ₹40 lakhs)—while centrally coordinating a team of 8–10 research staff.
- Developed mapping populations for GBS (Genotyping-by-Sequencing) targeting heat stress tolerance, and advanced two novel tomato hybrids to field deployment (released post-tenure).

Namdhari Seeds Pvt. Ltd.**Assistant Breeder – Cabbage**

Sirsa/Kullu, India | Jun 2016 – Mar 2017

- Led evaluations, maintenance and advancement of germplasm for suitability through comprehensive field testing and phenotyping; performed selections, planned crossing programme and supported advancements in breeding trials.

Monsanto Holdings Pvt. Ltd. (now part of Bayer Crop Science)**Research Associate – Cotton Breeding**

Gandhinagar/Udaipur, India | May 2014 – May 2016

- Managed end-to-end breeding operations for a 40-acre cotton line development breeding program.
- Led in-field selections for senior breeder, ensuring robust genetic advancement and trait development.
- Drove key projects on photoperiod response to flowering, disease and sucking pest resistance, mapping population development and high-density cotton ideotype development.
- Leveraged advanced digital breeding tools for efficient data management and decision-making; trained technical staff, established breeding best practices and safety protocols (ESH policies) among technical teams.

Nuziveedu Seeds Pvt. Ltd.**Management Trainee – Millet Breeding**

Hyderabad, India | Jun 2008 – Mar 2009

- Supported germplasm maintenance, breeding, field trials, and data analysis for sorghum and pearl millet programs.
- Executed foundational breeding tasks, report writing, and crop management, gaining comprehensive exposure to seed industry practices.

EDUCATION

- **Ph.D. Genetics & Plant Breeding** – Banaras Hindu University (BHU), Varanasi, IN | **GPA 8.22/10** | 2009 – 2014
- **M.Sc. (Ag.) Genetics & Plant Breeding** – BHU | **GPA 8.65/10** | 2006 – 2008
- **B.Sc. (Agriculture)** – BHU | **GPA 8.15/10** | 2002 – 2006

PUBLICATIONS

11 peer reviewed publications & 2 theses. ([Full list available here](#))

CERTIFICATIONS & CONTINUOUS LEARNING

- **Council for Scientific and Industrial Research (CSIR)** – NET (JRF) in Life Science | 2010
- 80+ LinkedIn Learning courses and certifications on **technical, organizational, interpersonal & leadership skills**
- Participated in **EWS's Advanced Plant Breeding (APB) Program** (completed four of six modules) | 2023 – 2025

LANGUAGES

- English (Fluent/Professional Working Proficiency)
- Hindi (Native/Bilingual Proficiency)