

BE ONE AMONG

THE NEXT-GENERATION AGRICULTURAL SCIENTIST



PRIORITY THEMES FOR FELLOWSHIP

- 1 Cassava crop improvement, management and value chain development
- 2 Forages improvement, integrated livestock-crop livelihood and livestock environmental footprint
- 3 Agricultural landscapes and soil ecology, including landuse management and conservation agriculture
- 4 Climate-smart agriculture, enhanced climate services/policies/institutions, and ecosystem services
- 5 Sustainable food system, agricultural value chain and inclusive business
- 6 Gender, impact assessment and innovation systems

Category	Scope and duration	Target participants
1. Individual trainee	On-the- job training in a specific area of study/expertise (1wk-1yr)	Students, collaborating researchers - current/ prospective
2. Graduate research student	Thesis research, as part of academic requirement (3-12mos)	Students (Msc/PhD)
3. Practicum student	Field practice with non-thesis output, as part of academic requirement (2-6mos)	Students (BSc/MSc)
4. Visiting scientist	Short-term research as part of broader/ longer-term CIAT project (3-12mos)	Collaborating researchers- current/prospective
5. Visiting professional	Short-term non-research task contributing to project/program goals	Collaborating non-research professionals – current/prospective

FELLOWSHIP CATEGORIES

RECENT/CURRENT PARTNER UNIVERSITIES

- Birmingham University, United Kingdom
- California Berkeley University, United States
- California Davis University, United States
- Deakin University, Australia

- Dickinson University, United States
- Huskers University, United States
- Montpellier SupAgro, France

- University of London, United Kingdom
- Wageningen University, Netherlands
- University of California-Sta. Cruz, United States