**Agri-Tech Global: For Universities of Lincoln, Cambridge and East Anglia (UEA)**

**Funding: Small Project Award**

**Expression of Interest (EOI) Form**

Please answer all questions in the table below in 50 words, maximum. Then submit your completed EOI to [info@ceresagritech.org](mailto:info@ceresagritech.org) by the EOI submission deadline shown for the relevant Project Award for which you are applying. The Ceres Agri-Tech Global team will get back to you for a follow up conversation.

Any submissions received post the EOI submission closing date will be carried forward to the next Project Call, unless you write to withdraw your application.

By submitting this EOI form you agree for Ceres Agri-Tech to hold and process your data with in accordance with our [Data Protection Policy - Ceres Agri-Tech (ceresagritech.org)](https://www.ceresagritech.org/data-protection-policy/)

|  |  |
| --- | --- |
| **Agri-Tech Global: For Universities of Lincoln, Cambridge and East Anglia (UEA)**  **Funding: Small Project Award** | |
| **Question** | **Your answer** (50 words max).  **Please do not include confidential information** |
| Name (title, first name and surname) |  |
| E-mail address |  |
| Name of University and Department |  |
| Names and organisation of proposed international collaborators\* |  |
| Project title |  |
| Project concept and idea (<100 words) |  |
| Proposed length of project (months) |  |
| List members of project team and their organisations |  |
| Scope of plant agri-tech in project, e.g., plant or crop sciences, robotics, chemistry, computer science |  |
| Underpinning research to be translated (<100 words) |  |
| Why is your idea novel compared with current state of the art? |  |
| Current TRL level of technology [Guidance on Technology Readiness Levels - GOV.UK (www.gov.uk)](https://www.gov.uk/government/news/guidance-on-technology-readiness-levels) |  |
| Source and value of funding received to date |  |
| IP to date, e.g., patent, algorithms, software, database, know-how etc |  |
| Has the IP to date been developed with collaborators outside your institution? If yes, please name organisation/s. |  |
| Do you have freedom to operate? |  |
| Your publications to date on this technology. Please include link |  |
| Problem addressed by your technology |  |
| List which crops will you be targeting with your technology |  |
| What will be the end product for farmers and growers? |  |
| Market size for your specific technology in UK, EU, US, Globally |  |
| List all commercial competitors |  |
| Detail how your technology differs from competitors |  |
| Route to market: licence, spin-out |  |
| Detail likely impact in Lincolnshire and East Anglia, e.g. economic, environmental and social |  |
| Summary of proposed work packages and milestones |  |
| TRL level by end of project [Guidance on Technology Readiness Levels - GOV.UK (www.gov.uk)](https://www.gov.uk/government/news/guidance-on-technology-readiness-levels) |  |

\* - international collaborators, e.g., in the USA, Australia and the Netherlands, can either be a subcontractor (the IP resides with the commissioning university), or as a collaborator if they match funding and/or resources.