**Joint Campaign****“Bringing 3D printing technology from the lab to agro-food industry”**

**Proposal**

|  |  |
| --- | --- |
| **Project name:** | **Enter project name** |

|  |  |  |
| --- | --- | --- |
| **Project members:** | | |
| **Contact Person** | First Name | Name |
| (Project leader) | E-mail | Phone / Mobile |
|  | Company | |
|  |  |  |
| **Partner 1:** | First Name | Name |
|  | E-mail | Phone / Mobile |
|  | Company | |
|  |  |  |
| **Partner 2:** | First Name | Name |
|  | E-mail | Phone / Mobile |
|  | Company | |
|  |  |  |
| **Partner 3:** | First Name | Name |
|  | E-mail | Phone / Mobile |
|  | Company | |
| **Partner 4:** | First Name | Name |
|  | E-mail | Phone / Mobile |
|  | Company | |
| **Partner 5:** | First Name | Name |
|  | E-mail | Phone / Mobile |
|  | Company | |

|  |  |  |
| --- | --- | --- |
| Motivation for  your participation | new product idea  enhance an existing product  replace an existing product | find an industry partner  find a research partner  start a business / company |
|  | other | |
| Innovation field | optimized food processing  new food formulation  supply chain  software | machine optimization  bypass solutions  food packaging  point-of-sale (POS) application |
|  | other | |
| Solution for … | personalized food products  complex food products  prototyping  function integration | machine maintenance  tooling  whole food production process |
|  | other | |

|  |  |
| --- | --- |
| **Subventions** | We confirm that we do not receive any other subsidies for this project. |

|  |  |  |
| --- | --- | --- |
| **Budget:** (max. 25k CHF) | Funded by IBAM / SFE / SATW  Own contribution (cash)  (min. 10% of above amount) | CHF Amount  CHF Amount |

|  |  |
| --- | --- |
| **Abstract:** (max. 150 words) | Abstract |

|  |  |
| --- | --- |
| **Short project description** | Short project description |

|  |  |
| --- | --- |
| **Desired outcome:** | Desired outcome |

|  |  |
| --- | --- |
| **Milestones:** | Milestones |