# Form D: Description of scientific research within a project

The purpose of this form is to present the scientific research elements within the project in order for the Innovation Fund Denmark (IFD) to be able to evaluate the quality of scientific research in the project.

Write your answer in the application form below, in English. For more details on how to fill out the form correctly, please see the guideline “Vejledning til udfyldelse af materialet 2025“. Only one Form D is to be submitted for each project.

NB: Innovation Fund Denmark does not receive “Form A and B”.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **D1. Project title and acronym** (max 2 lines) | | | | |
|  | | | | |
| D2. The Applicant | | | | |
| **Name of the organisation**  **of the main applicant:** | |  | | |
| **Name and title of the**  **person responsible for**  **signing this application:** | |  | | |
| **D3. Project period** | | | | |
| **Start and end date:** | | Start date:  End date: | | |
| D4. Key Persons *Note the name, title, organisation, and time to be spent of all participants in connection to the*  *scientific research.*  *Extra lines can be added if necessary. CVs of the listed persons should be enclosed in D7.* | | | | |
| Name: | Title: | | Institution/Company: | Hours: |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
|  |  | |  |  |
| D5. Project description (Max 1.500 characters) *Short project description of the overall project:* | | | | |
|  | | | | |
| **D6. Scientific research** *(max 15.000 characters (five pages) in total including spaces – excluding questions)*  *Description of scientific research to be carried out in the project* | | | | |
| D6 a: The scientific research to be carried out in the project, including how the research activities are necessary to reach the effects and the goals of the project (as well as project objective(s)).  D6 b: A definition of the scientific problem, and hypothesis  D6 c: Theoretic background and the scientific “state-of-the-art”  D6 d: Methods and analysis to be carried out, experimental design including replications and experimental treatments. How these are connected to the work packages of the project - including an outline of the work packages and how they interrelate. This should be clearly shown in the Gantt chart. List of deliverables and milestones (it is not sufficient to refer to the Gantt chart).  D6 e: Risks of the feasibility and success of the research, and plan for mitigations.  D6 f: The scientific qualifications of the persons listed in D4 in relation to the work to be carried out.  Relevant information on the division of labour between key scientific personnel. The number and research area of PhDs, if any, to be enrolled in the project, and how their work will be integrated in the project. | | | | |
| D7. CVs for the relevant persons in connection to the scientific research *The CVs can be written below, or they can be bundled in the PDF-file together with this form.* | | | | |
|  | | | | |

For information about how personal data and information are processed and stored by Fonden for Plantebaserede Fødevarer, please see the Call 2025 (Indkaldelse Plantefonden 2025) chapters: ”Procedure for sagsbehandling”, ”Kommunikation og rapportering” and ”Behandling af personoplysninger: GDPR”. For information on how Innovation Fund Denmark processes and stores personal data, see: [Innovation Fund Denmark privacy policy](https://innovationsfonden.dk/da/privatlivspolitik).