**RESEARCH PROGRAM(S) CHOICE**

Declaration regarding the order of preference of the research programs listed in Table 7 - Agricultural Sciences and Biotechnology of the Call for the admission to the Ph.D. programmes of the University of Udine A.Y. 2025/2026, 41° cycle.

Applicant’s name

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| RESEARCH PROGRAMS | ORDER OF PREFERENCE |
|  | 1 |
|  | 2 |
|  | 3 |
|  | 4 |
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|  | 6 |
|  | 7 |

I declare that I am aware that the research programs will be assigned by the Selection Committee on the basis of the ranking, the suitability of the candidate (see art. 11 of the Call) and the order of preference specified in the list above.

List of the research programs as Table 7:

**Curriculum A. Biology and plant production**

A1. Bio-based solutions to improve crop nutrition and resilience to climate change (supervisor: Laura Zanin)

A2. Mountain agrosilvopastoral systems: result-based payments for ecosystem services (supervisor: Ivana Bassi, co-supervisor: Elisa Marraccini)

**Curriculum B. Biology and livestock science**

B1. Living together in a complex and changing world: predator-prey dynamics in a human-dominated landscape (supervisor: Stefano Filacorda, co-supervisor: Francesco Nazzi)

B2. Feeding strategies of cattle to mitigate environmental pollution of farms (supervisor: Mauro Spanghero, co-supervisor: Alberto Romanzin)

**Curriculum C. Biology of pathogens and plant protection**

C1. Molecular characterization of secondary metabolites by strawberry bodyguard-yeasts (supervisor: Alessandra Di Francesco)

C2. Current challenges for honeybees and wild bees: the role of climate change in relation to nectar resources and interspecific competition (supervisor: Francesco Nazzi, co-supervisor: Desiderato Annoscia)

C3. Investigations over epidemiological traits of grapevine yellows for the development of sustainable control strategies (supervisor: Marta Martini, co-supervisor Paolo Ermacora)

Date and applicant’s signature

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