

ROBOT MILKING FARMER CO-RESEARCHER APPLICATION

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| --- | --- | --- | --- |
| Name |  | | |
| Address |  | | |
| County | Choose an item. | Postcode: |  |
| Mobile No. |  | | |
| Email Address |  | | |

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| --- | --- | --- | --- |
| No. of Dairy Cows |  | Farm Size (ha) |  |
| Number of Robots |  | Milk Sold / year (litres) |  |
| Make and Model of Robots |  | Installation Date of Robot | Click or tap to enter a date. |
| Average milk yield per robot per day (litres) |  | Main cow breed |  |

**The questions below utilise drop down menus – select the most appropriate answers**

Would you be willing to allow AFBI access to your herd management data? Choose an item.

Do you graze lactating dairy cows? Choose an item.

Calving Pattern: Choose an item.

Are you currently in a Business Development Group? Choose an item.

Would you be willing to host a farm walk as part of this project? Choose an item.

Would you be willing to participate in 6 monthly group meetings? Choose an item.

Do you currently use social media? Choose an item.

Do you currently financially benchmark your farm? Choose an item.

Do you measure milk quality? Choose an item.

In less than 100 words please explain what you see as the key aspects to optimise overall herd efficiency on your robot(s):

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Please outline what information/data would help you in managing a robotic milking system?

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|  |

Return this form via email to [jason@agrisearch.org](mailto:jason@agrisearch.org) or by post to:

AgriSearch

Innovation Centre

Large Park

Hillsborough

County Down

BT26 6DR

**Deadline**

Applications forms must arrive no later than noon on Monday 2nd March 2020