









Address: Ferme expérimentale de Normandie - La Blanche Maison 50880 Pont Hébert - FRANCE

Contact: Laurent Clarys - laurent.clarys@normandie.chambagri.fr

Website: <http://www.chambre-agriculture-normandie.fr/ferme-experimentale-de-la-blanche-maison/>

Also on Facebook: <https://www.facebook.com/La-Blanche-Maison-ferme-exp%C3%A9rimentale-normande-1703574969860200/>

LINK WITH ED'S MAIN TOPICS :

-   Low impact on environment
-   Mixed farming system in agroecology
-   Tests of several diets
-   Early calving of the heifers

SITE CHARACTERISTICS

Soil: Clay and Silt

Precipitations: 1,000 mm per year

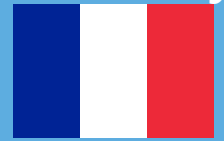
Climate: Oceanic

Altitude 30m asl



La Blanche Maison

France
Normandy



FARM CHARACTERISTICS

Total area (ha): 104
Crop rotation: Grass-Maize-Wheat
Milking cows: 90 (Normande)
Young stock: 30 Heifers 0 Calves (calves are for the meat workshop)
Bulls: 0
Production intensity: 7,000 kg milk per cow per yr
Grazed area (ha per cow): 0.29
Grazing period: 240 days per yr (Early March to late November)
Grazing hours/day: h24 except milking time
Workers: 5.5 + 2 apprentices

SPECIAL EQUIPMENT

- Platform for testing a crop system with semis direct sowing on permanent covered soils
- Digital agro platform
- Milking parlour and automatic feeder

FACILITIES

- 2 stables
- Meeting room

EDUCATION CAPABILITIES

- Visits
- Technical open doors' days
- Training sessions for advisers and farmers



More details on: www.eurodairy.eu
Contact: Valérie Brocard (Institut de l'Élevage)
Valerie.brocard@idele.fr

Rédaction : V. Gotti, Institut de l'Élevage - Crédit photo : Idele - Réalisation : S. Dauphin (Institut de l'Élevage) - Réf : 00 18 302 002 - Décembre 2018