New Dairy Research Facility of the University of Guelph, Engineering Highlights

Author#1
84, rue Roy
Ange-Gardien (Québec) J0E 1E0
ychoiniere@lemaychoiniere.com

Author#2
Vern Osborne, MSc, Ph.D., Animal and Poultry Science, University of Guelph
50 Stone Road East
Guelph (Ontario) N1G 2W1
vosborne@uoguelph.ca

Author#3
Remo Pallottini, P.Eng, University of Guelph
1 Stone Road West
Guelph (Ontario) N1G 4Y2
remo.pallottini@uoguelph.ca

Written for presentation at the
CSBE/SCGAB 2015 Annual Conference
Delta Edmonton South Hotel, Edmonton, Alberta
5-8 July 2015

ABSTRACT The new facility uses the existing infrastructure at the Elora Research Station totalling about 172,000 square feet. It includes animal holdings, laboratories and research facilities, offices and equipment storage and will house a milking herds of 230 to 240 animals.

In addition to the lactating cows, the facility has room for 48 dry cows as well as 300 calves and heifers. It also features a 24-stall climate controlled room to enable researchers to do intensive work on individual cows, including collection of fluid samples. There is a 24-stall rotary parlour that accommodates robotics. There is also an individual robotic milking unit for about 60 animals.

The facility will be devoted to "cow-side research, looking at things like cow comfort, nutrition and animal health.

The aim of this conference paper is to highlight the innovative engineering progresses.

Keywords: Dairy barn, Research Facility, Innovation.