GEA Robotic Milking Technology Seminar

Find why our customers are excited about the attachment & performance!

Advancements in automation are changing fast. Are you up to speed on the latest developments about the DairyRobot R9500 single box robot and DairyProQ – continuous, fully automated robot rotary milking parlour?

Date: Wednesday, February 26th, 2020

Times: 10:30 am - 2:00 pm, robot farm tour afterwards

Location: Maryborough Community Centre - 15 Ball Avenue, Moorefield, ON

Register before February 7th, 2020. Book early, limited seating.

Spend time with key product experts at GEA to discover how these common features to the DairyRobot R9500 and DairyProQ will provide AMS benefits in your dairy:

- In-liner Everything™
- Single attachment MilkRack
- Solid state 5G time-of-flight camera
- FarmView herd management software
- Individual quarter separation
- GEA DairyRobot R9500 Box Milking Robot
 - Cow flow traffic options
 - Hydroformed feed bowl
 - Cow indexing and positioning
 - Wide/comfortable entry and exit
 - Cost of ownership
 - Performance and reliablilty

- Electric versus air attachment
- Removable milk cassette (service module)
- Manual attachment
- Calf milk separation
- Maximum efficiency and productity

GEA DairyProQ – Continuous, fully automated robot rotary milking parlour

- Robotic rotary parlour
- 28, 32, 40, 50, 72, 80 stall configurations
- Manage herd the same way you are today
- Partial load option allows small-to medium-sized farms room to grow with a reduced investment

CowScout™ - Cow ID, rumination & feed monitoring



Conestogo Agri Systems Inc. RR #1 7506 Wellington Road 11, Alma NOB 1A0 519-638-3022 See our
GEA robot
in action!
REGISTER
NOW!

