



REAL-TIME VARIABLE RATE TECHNOLOGIES (VRT)

Frédéric René-Laforest
Master Candidate
Bioresource Engineering
Macdonald Campus of McGill

OUTLINE

- ▶ VRT Concept and Architecture
- ▶ VRT Applications and Results
 - ▶ Liquid Manure
 - ▶ Herbicide
 - ▶ Forages Harvesting (Mowing)
 - ▶ Planting

PRECISION AGRICULTURE

“... to optimize crop production and reduce the environmental footprint by using new digital technologies.”

- Gebbers, R. and V.I. Adamchuk

GLOBAL NAVIGATION SATELLITE SYSTEM BASED MACHINERY GUIDANCE



VARIABLE RATE TECHNOLOGIES

Adoption limited?

↓

Lack of robust decision making principles
+
High cost
=
Research

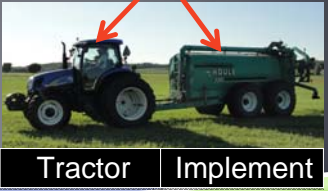
TECHNOLOGY ARCHITECTURE

Internal Sensor
External Sensor
Prescription Map

→

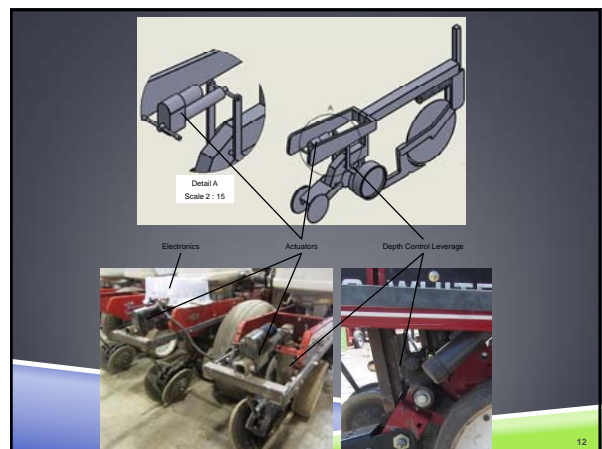
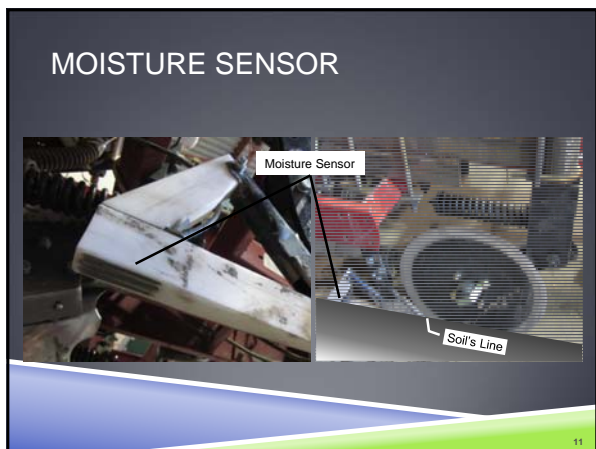
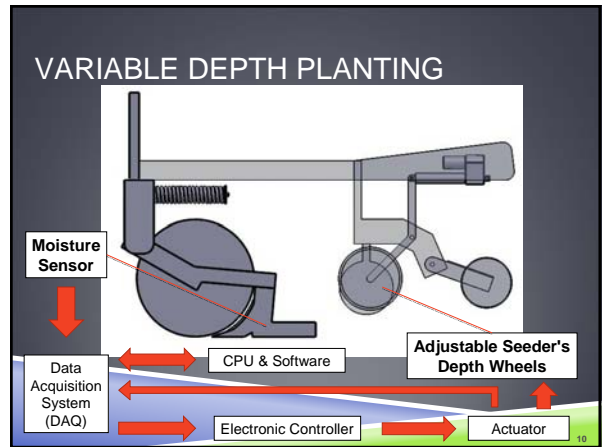
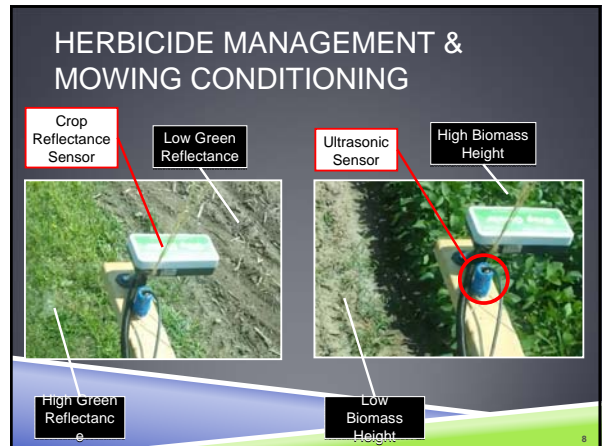
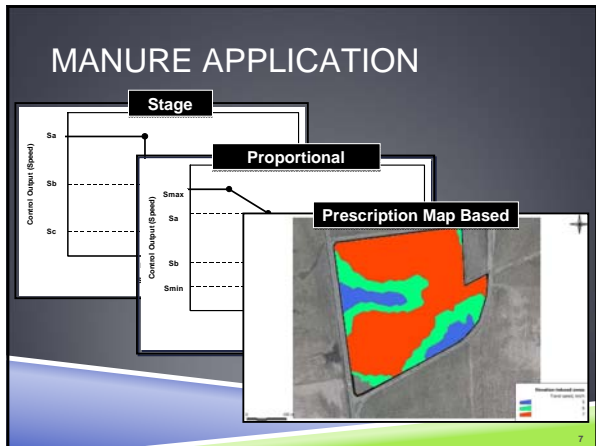
Controller
Algorithm

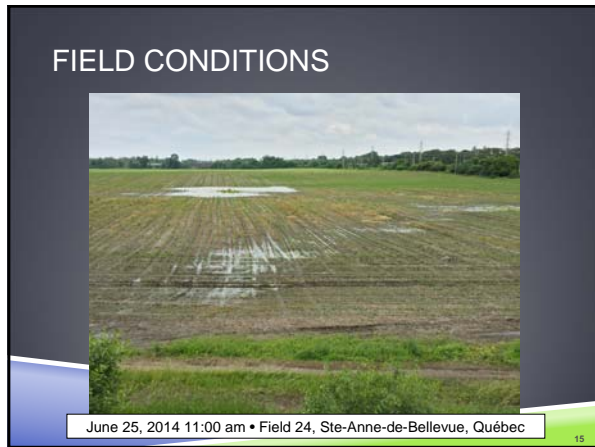
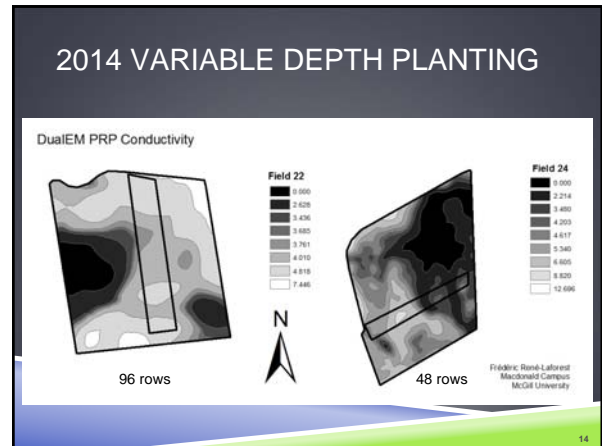
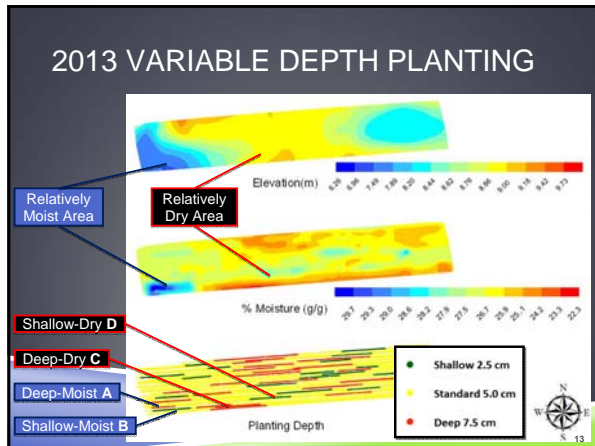
Relation?



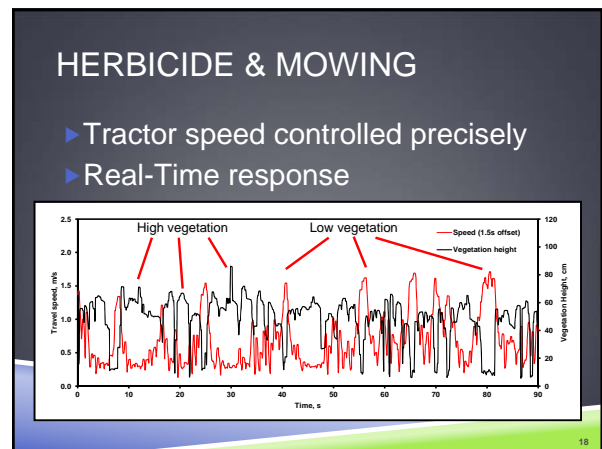
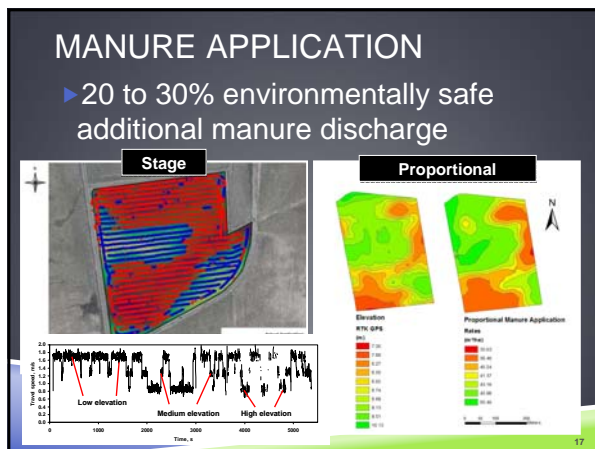
Tractor

Implement



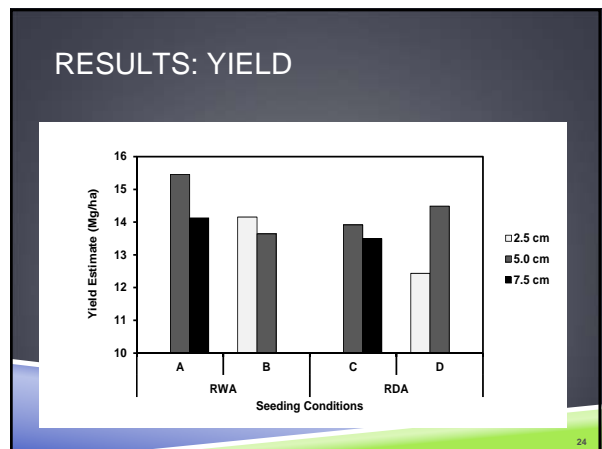
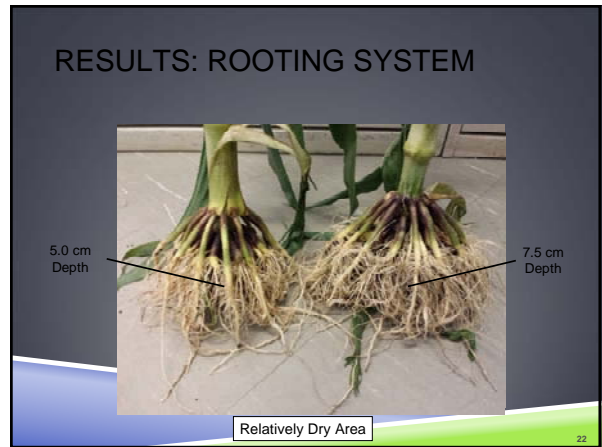
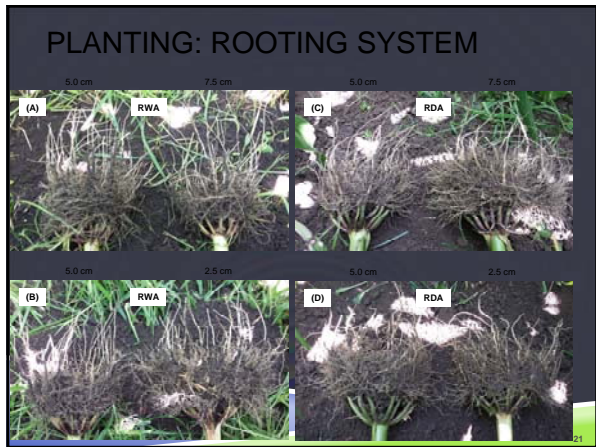
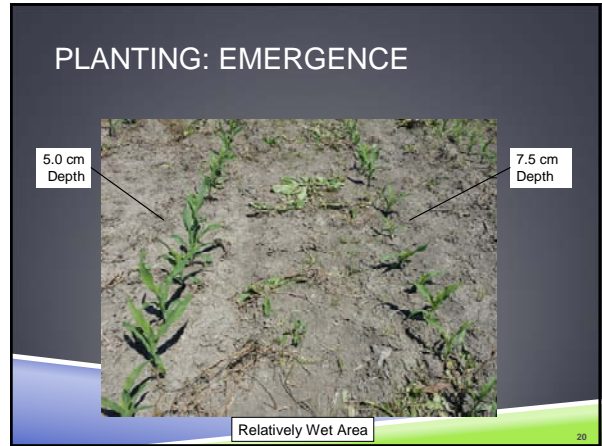


RESULTS



VARIABLE DEPTH PLANTING 2013 EXPERIMENT

19



VARIABLE DEPTH PLANTING 2014 EXPERIMENT

25

