GOOD COMMUNICATION KEY TO THE SUCCESS OF PRECISION AGRICULTURE:
A CASE STUDY

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INTRODUCTION

Precision Agriculture has been a part of the industry for over 20 years in some shape or form from how soil sampling the field is conducted to applying fungicide to corn through variable rate technology. The concept has focused on how to be more efficient on farms and to promote sustainability. Despite its presence in the agriculture industry for many years, grower uptake has been slow due to its constant evolution and limited education of how it can be applied. There are many different options and approaches for growers to implement on the farm which leads to confusion. The best approach is to always keep it simple and good communication with support services is instrumental for grower success with precision agriculture.

THE GROWER

A grower in the Kawartha Lakes area is a custom farm operator and owns one of the last hog farms in the region. They operate two sprayers that are shared amongst three growers who are keen to try precision agriculture to use their equipment to its full potential.

The grower and their ag-retail representative Todd Moore from Thompsons Ltd discussed analyzing wheat health to apply nitrogen as a first step into the precision ag world. Deveron UAS was contacted to conduct a drone flight to capture an NDVI image of the wheat stand to create a variable rate prescription for the grower to apply. The goal of variable rate nitrogen (VRN) prescriptions is to ensure that nitrogen is only applied where it is needed, helping reduce cost, fertilizer use and environmental impact.

THE CHALLENGE

Deveron conducted the drone flight and sent the imagery to Veritas. Veritas ran the image through their algorithms and created the VRN prescription that was ready to upload to the sprayer monitor. When prescriptions are built and ready to export, it is important to know what type of monitor is in the equipment. This grower was operating a Case IH sprayer with Pro700 monitor. Prescriptions for this monitor need to be exported in a specific format known as a cn1. There was a misunderstanding between the grower and equipment dealer on what format the scripts needed to be in for upload. The grower was not familiar with the equipment and did not know to ask what file format was compatible with his monitor. This occurs frequently among producers.

The grower reached out to his Thompson Representative frustrated the prescriptions were not working for his field. Thompsons contacted Veritas with the issue to try and resolve. The biggest challenge many farmers have is with understanding the technology, there is no consistency across equipment. “There is a grey area of who needs to understand the equipment and know how to utilize the monitors” explained Todd Moore.

“There is a lack of collaborative knowledge and when precision ag goes wrong it is easiest to point fingers.”
- Aaron Breimer, Veritas

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THE SOLUTION
Thompsons reached out to Veritas to explain the situation. Veritas was able to quickly identify the issue and created two new files that were compatible with the grower’s monitor. The files were sent to the representative who was uploading them for the farmer. Veritas was able to talk the Thompsons rep. through the process step-by-step of how to load the prescription into the monitor.

“Providers of precision agriculture equipment and services must keep in mind what is easiest for us isn’t easy for everyone.”
- Aaron Breimer, Veritas

Communication with the producer at the start of the relationship is important, to explain the process of what goes into the prescriptions and how they will be delivered to them. This discussion will help gauge their comfort level with their equipment and monitor. It is also important to ask questions of what specific equipment they are operating to ensure the prescriptions are delivered in the right format from the start. Constant communication with the grower throughout the relationship will ensure that the experience is positive, and they will be more receptive to new technology.

THE VALUE PROPOSITION
The most important business benefit of the proper delivery and execution of the VRN prescription is the growers return on investment. Alternatively, to variable rate, the grower could apply a flat rate of nitrogen to his fields. When applying a flat rate of fertilizer on a field with variability there will be yield loss as there will be areas that did not get enough nitrogen. The goal of variable rate fertilizer is to apply the nutrient to the areas that need it as it will result in higher yields in traditionally lower yielding areas. The grower’s return on investment can be reflected in the graph.

Veritas and Deveron constantly evaluate their customer delivery process and strive for an overall good experience that will continue to bring existing clients back and create new relationships. The knowledge that Veritas has in multiple equipment formats and commitment to improving their communication builds trust with the customer. It is important for the customer to feel comfortable when trying something new.

THE RESULTS
Similar situations like this helps remind companies to continually improve their processes and make adapting new technology easier for their customers. Veritas’ acted quickly to resolve the issue and made uploading the prescription seamless which resulted in a positive experience for the customer. The process is meant to be as simple as possible. To ensure ease of use and proven success of the scripts, growers are encouraged to work with an experienced partner. Farmers are more inclined to share their positive experience with others based on the success of their scripts and the guidance they received throughout the process. Better communication at all levels of the service delivery will increase grower education. Improving the comfort level is key to make any form of precision agriculture work for the grower and continue to adopt new technology across their farm operations.

“Growers will share their positive experience with others creating a snowball effect.”
- Todd Moore, Thompsons Ltd.
Deveron UAS Corp., has partnered with A&L Labs, a leading soil and tissue analysis company, to provide clients across North America a new and targeted approach to soil sampling.

You will receive one data collection through UAV or drone (remote sensing), plus a soil sampling program that will help determine the locations of limiting nutrients in your field contributing to the growth of crops.

WHAT ELSE CAN I USE THE DATA FOR?

In-season imagery can be used for:

- Zones created can be used for:
  - Targeted scouting
  - Scripting for in-season nutrient and crop protection applications
  - Water management
  - Seeding rate prescriptions for the following year
  - Best Management’s Practices, 4R Nutrient Management and soil remediation

HOW DOES IT WORK?

• We will collect a layer of Plant Health Assessment or in-season UAV imagery showing relative plant health
• The imagery is a real-time, high resolution data layer, which can be imported into any precision ag software program
• We will create a soil sampling program based on zones created using this layer of information
• Sampling points will be created, averaging 10 acres in size - large enough to mitigate, yet small enough to account for changes in conditions
• Soil samples will be collected based on the identified zones
• You will receive a Soil Test Report along with the raw data layers, showing where soil nutrient deficiencies exist so you can mitigate them for future crop rotations

“It is the service providers job to not give up on a problem and to keep constant communication with the grower until the job is finished.”

- Todd Moore, Thompsons Ltd.