

PRECISION AGRICULTURE ON-FARM IMPLEMENTATION PLAN



1. Where do you see your profit opportunities?

2. Where is your variability on farm? What are your major constraints ie soil or agronomy?

a. What are the key drivers of the variability such as soil type, elevation, weeds etc?

3. Is the variability enough to warrant variable input management? I.e. greater than 10%? Remember to consider are you referring to yield data or NDVI?

4. What data layers do you have? Yield, EM, Soil Test etc?

a. Is this data available in a useful format? Eg is it all available in one program?

5. What level of expertise does your farm business have? Do you have someone who can manage the data and create the maps?

6. Software and hardware

a. What software are you using/planning to use?

b. What hardware do you have?

c. Who do /could you call upon when you have software & hardware issues?

7. PA starts with good AB lines and Boundaries – do you have a master set of these?

8. What would you like to achieve in year 1? What will be your first 'win'?
