Soil Test Laboratory Analysis and Fertilizer Recommendations

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- Soil test laboratories provide a critical step in management decisions of nutrients for optimum crop production, however the best analytical process can not compensate for poor sample collection and handling.
- Laboratory methods, calibrations and recommendations must be based on local (Alberta or western Canada) research.
- Soil test methods will vary among laboratories and in their ability to measure crop available nutrients.
- Calibration of soil test methods and recommendations can be influenced by soil properties (soil pH, texture, seedbed moisture), agro-climatic zones and cropping systems.
- > AFFIRM will provide access to 4R Nutrient Stewardship for a range of laboratory soil test methods.

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A Good Nutrient Soil Test

- > Needs extensive field and laboratory research.
- Needs to provide a measure of the nutrient proportional to what a plant utilizes for a wide range of soils.
- Able to identify responsive vs non-responsive soils based on soil test critical level and/or other related properties.
- > Able to predict nutrient application rate for responsive soil.
- > Able to identify excessive nutrient levels.

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Limits of a Nutrient Soil Test

- One-time snap-shot of nutrient levels that must be able to take the entire crop growing season into account.
- Misconception nutrient measure equals availability; Soil analysis is an index of nutrient levels in the soil.
- > Requires continuous verification, evaluation and updates.
 - Field research related to management changes crops, varieties, nutrient sources, rates, time of application, placement, tillage, etc.
- Laboratory improvements: procedures, detection limits, multiple nutrient extraction

Soil Testing Recommendation Process

Extraction and Chemical Analysis To extract "available" forms of nutrients. The values extracted this way have <u>no absolute</u> meaning, i.e., they are only indices and as such they must be calibrated against yield.

Correlation and Interpretation The process whereby the "indices" derived from extraction and chemical analysis are calibrated against plant growth or nutrient uptake.

Fertilizer Recommendation The process whereby the "calibrated indices" are applied to providing a fertilizer recommendation using crop response curves or production models.

Soil Test Calibration

- Nutrient soil test laboratory methods must be calibrated with crop yield response across many different soil types
- > May use crop nutrient removal
- > Often regionally specific
- > Costly and time consuming



Soil Test Interpretation

Interpretation directly related to philosophy and subsequent recommendation.

Philosophies

- Sufficiency Deficiency Correction: Deficient, Marginal, Adequate, Excessive, Toxic
- Replacement Crop Removal: Uses target yield goals for nutrient requirements
- > Build and Maintenance: Application of nutrients in excess of crop removal
- Base Cation Saturation Ratio (BCSR): Maximum yield is only achieved by creating an ideal ratio of soil calcium, magnesium and potassium.

Laboratory Soil Test Questions

- Soil test methods will vary among laboratories. What chemical extractant is used for the soil nutrient analysis? Is it appropriate for your area?
- Determination of fertilizer required for sufficiency? What is the source of the data gathered to assess how much fertilizer would be required?
- What method of supplying the fertilizers is used? Some labs consider the fertilizer is applied by broadcast application, others banding – are you broadcasting or banding?

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Soil Testing Laboratory Objectives

- Maintain high analytical standards Participate in the North American Proficiency Testing or equivalent program.
- Identify soil related problems (fertility, salinity, pH) that may be limiting yields.
- > Analytical results to formulate a fertilizer recommendation.
- > Timely sample turnaround.
- Agronomic and environmental limits.



Quality Control/Quality Assurance

- The goal of the Analytical Laboratory QA/QC Program is to guarantee the generation of precise and accurate analytical data.
- Includes: Standard operating procedures (SOPs), Training, Reliable and well-maintained equipment, Traceability, Annual QC results review, QC samples.
- > Soil Analytical Process Contains Errors:
 - > 80% due to the soil
 - > 20% due to the analytical equipment

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Laboratory Analysis - Soils

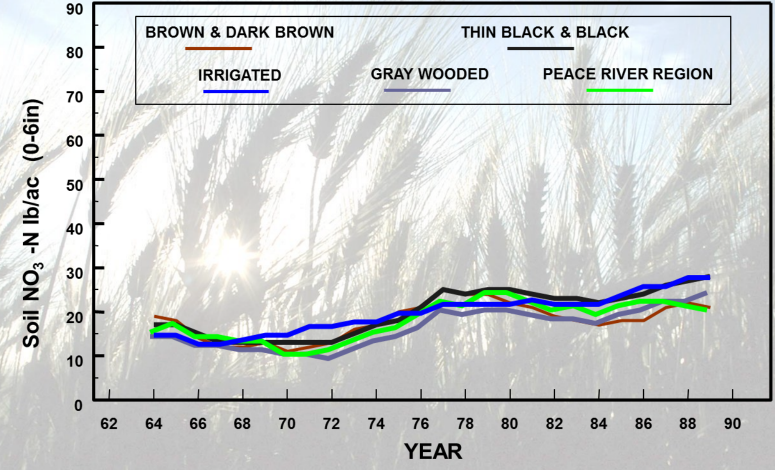
- $PO_4 P$ $PO_4 P$
 - Micronutrients
 (Cu, Zn, Mn, Fe, B, Cl)
 - > Organic Matter
 - > N Mineralization
 - > Soluble salts
 - Cation Exchange Capacity
 - Particle size (texture)



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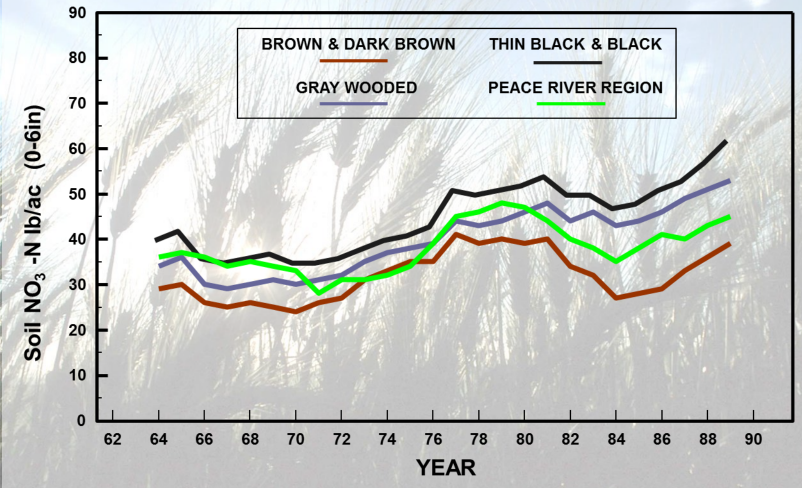
Soil Test Nitrate

Five Year Running Averages - Stubble

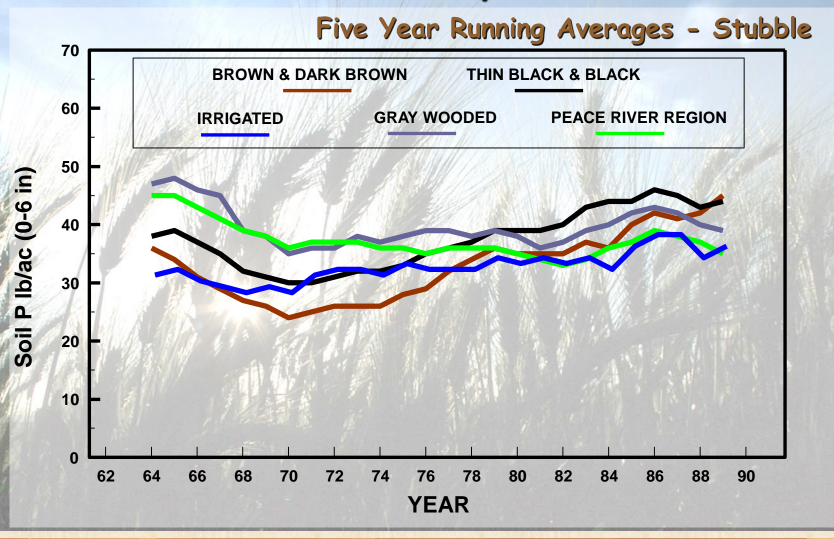


Soil Test Nitrate

Five Year Running Averages - Fallow



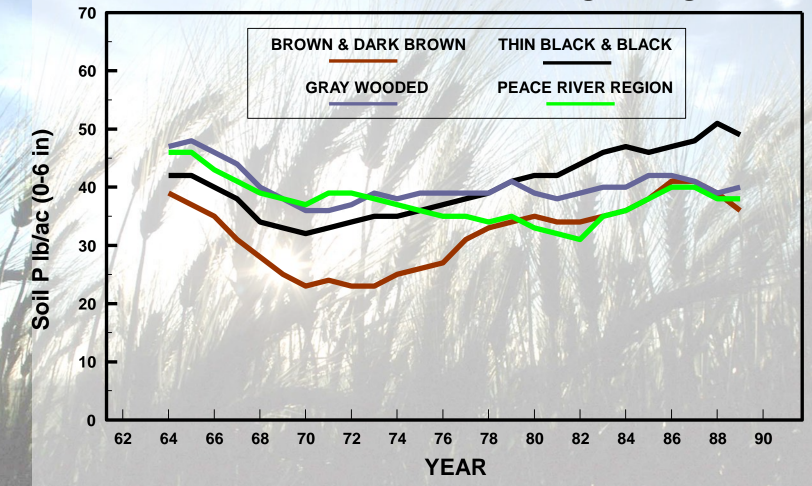
Soil Test Phosphorus



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Soil Test Phosphorus

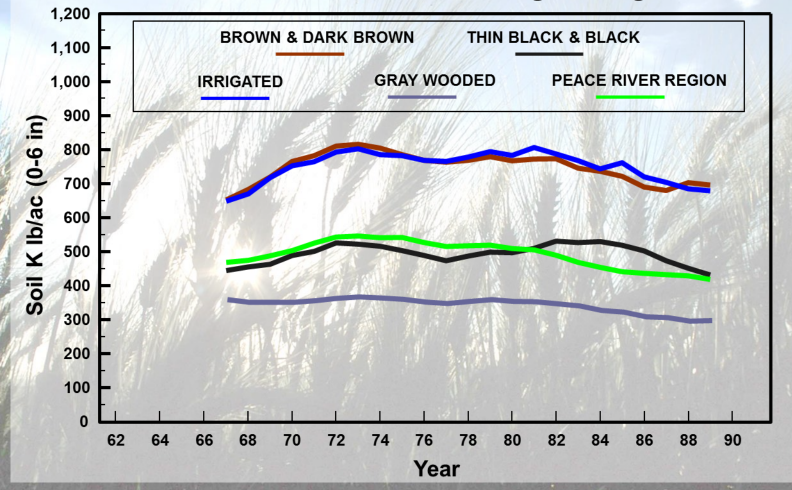
Five Year Running Averages - Fallow



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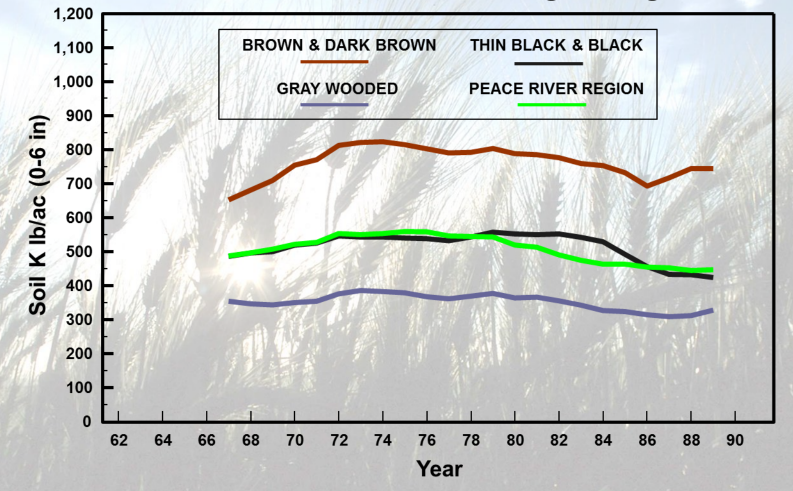
Soil Test Potassium

Five Year Running Averages - Stubble



Soil Test Potassium

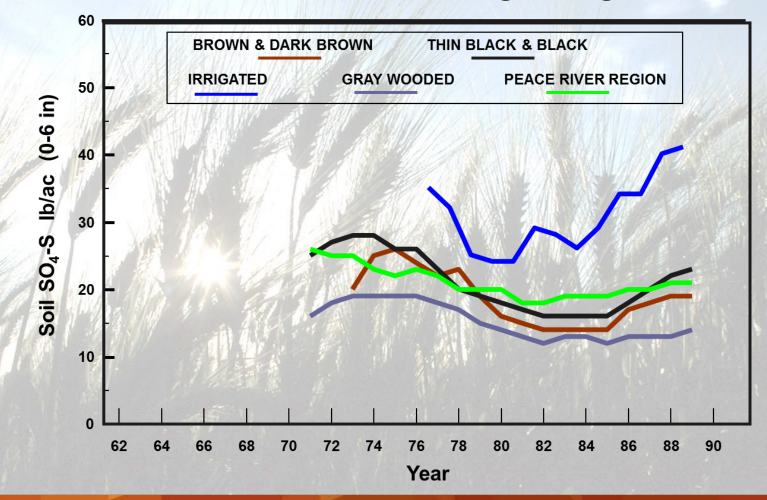
Five Year Running Averages - Fallow



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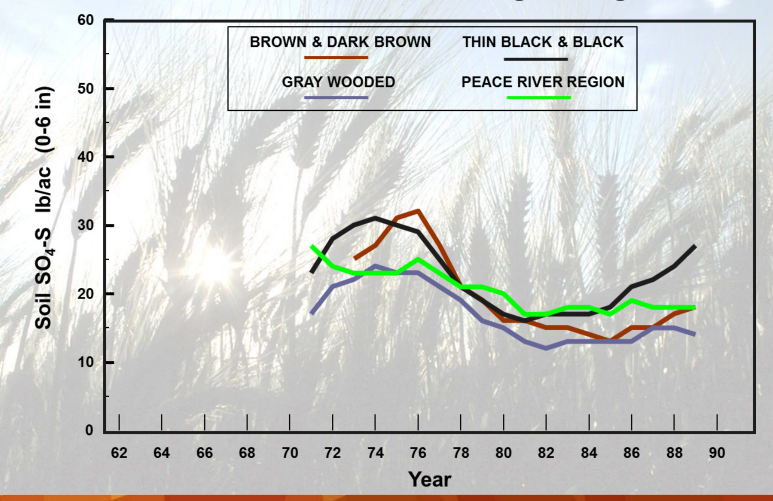
Soil Test Sulfate

Five Year Running Averages - Stubble



Soil Test Sulfate

Five Year Running Averages - Fallow



Soil Test Calibration Research

Field trials - Variables:

- > Crops, varieties, fertilizer products,
 - time of application, fertilizer placement, tillage
- > Regions soil types, climate, soil moisture, irrigation
- > Soil samples

Laboratory soil test methods - Chemistry:

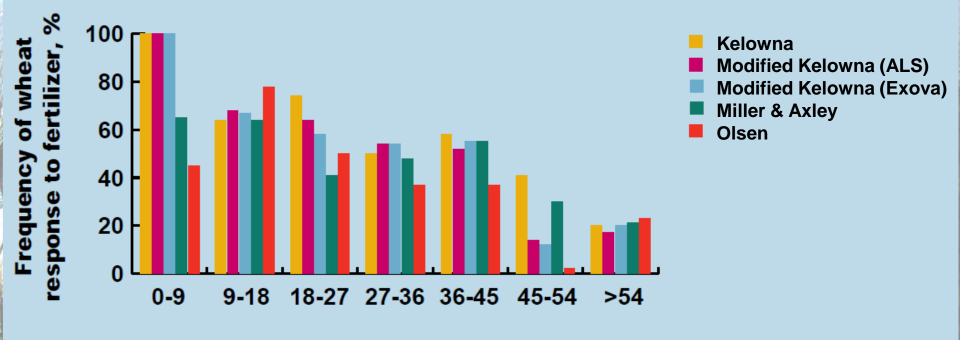
- Chemical extraction solutions
 - > Acids, bases, neutral salts
 - > Anion and cation displacement

Correlation - How good is the relationship:

- Crop response Fertilizer rate relationship
- > Soil test Crop response relationship
- Soil test Fertilizer rate relationship
- > Linear, Non-linear, Spline, etc
- As the soil test increases, the recommended fertilizer rate decreases

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Soil test P calibration trials in Alberta

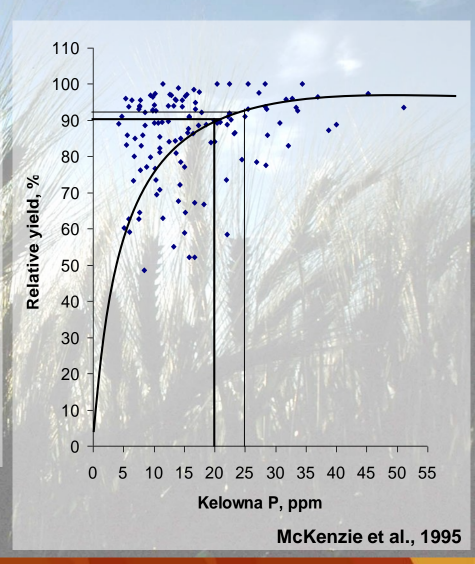


Soil test P, Ib/A

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Sufficiency Soil Test P Level for Canola

- Calibration curve indicates which soil test levels tend to limit yields.
- The results of this calibration data set from Alberta show a critical level (sufficiency) of 20 to 25 ppm (40 to 50 lb/ac) P.
- This is the level of soil test P above which minimal response to applied P can be expected.



Phosphorus Soil Tests

Calibrated in Western Canada Field Studies

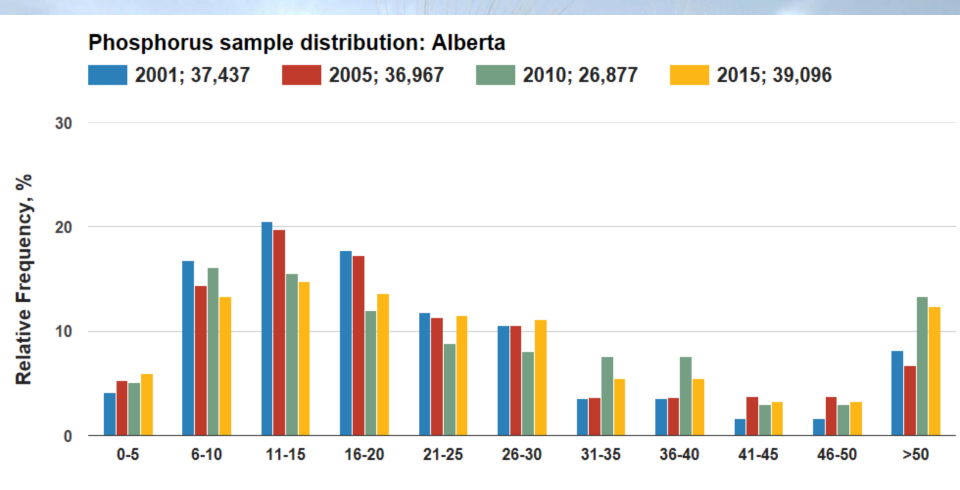
- > Miller Axley
- > Olsen (bicarbonate)
- > Kelowna
- > Modified Kelowna (Exova, ALS)

Not Calibrated in Western Canada Field Studies

- > Bray I (weak), Bray II (strong)
- > Mehlich-1, Mehlich-2, Mehlich-3
- > Morgan
- > Many others

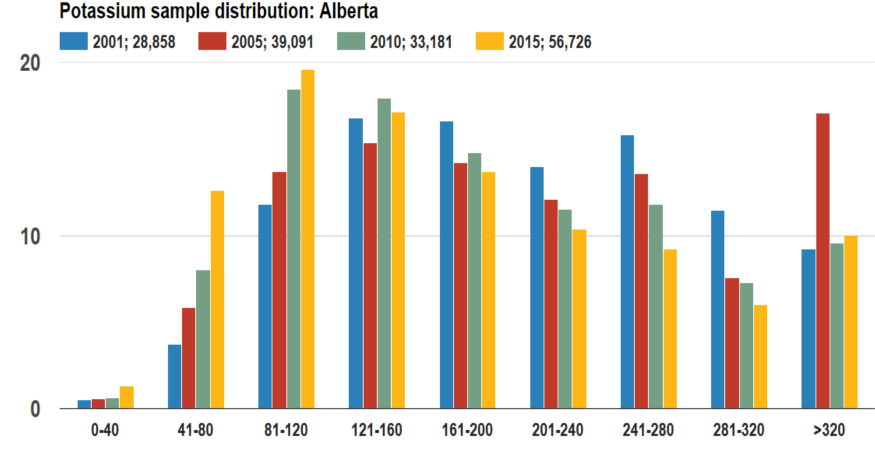
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Bray and Kurtz P1 equivalent soil test level, ppm

IPNI Soil Test Summary

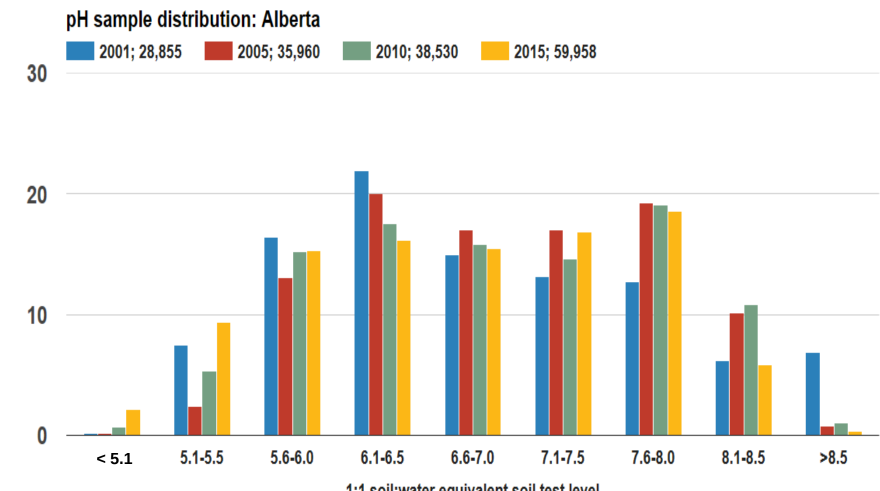


Ammonium acetate equivalent soil test level, ppm

Relative Frequency, %

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IPNI Soil Test Summary



1:1 soil:water equivalent soil test level

Relative Frequency, %

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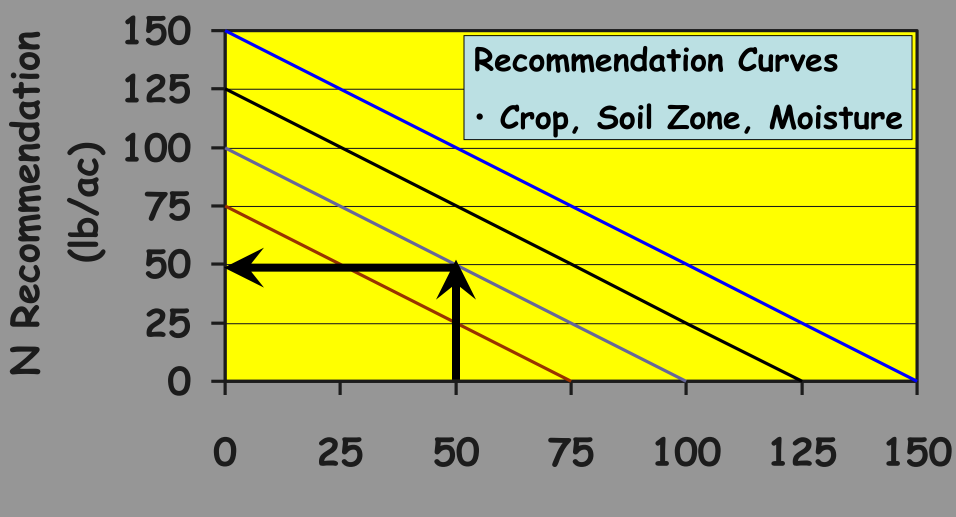
Today's Laboratory Challenge

The challenge today in the selection of a soil extractant is to select ones that accommodates several factors:

- multielement in order to take full advantage of multielement analyzers, such as the ICP,
- suitable for a range of soil characteristics, such as pH, texture, organic matter content, etc.,
- have an established significant relationship between elemental level and crop response.

Nutrient Recommendations Factors Influencing Recommendations > Soil Nutrient Level > Crop > Agro-Climatic Zone > Growing Season Precipitation > Soil Texture > Soil Moisture > Soil Organic Matter > Soil pH > Soil Salinity

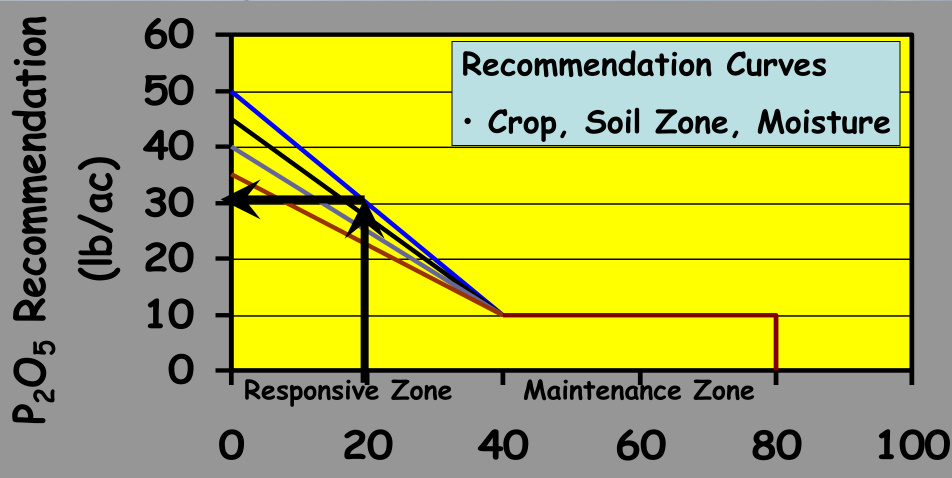
Nitrogen Fertilizer Recommendation



Soil Test N (lb/ac) 0-24 in



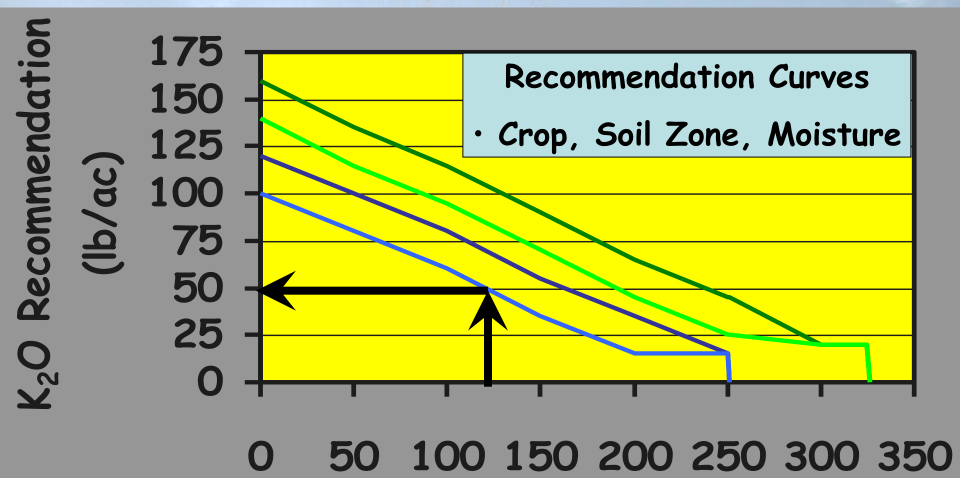
Phosphate Fertilizer Recommendation



Soil Test P (lb/ac) 0-6 in



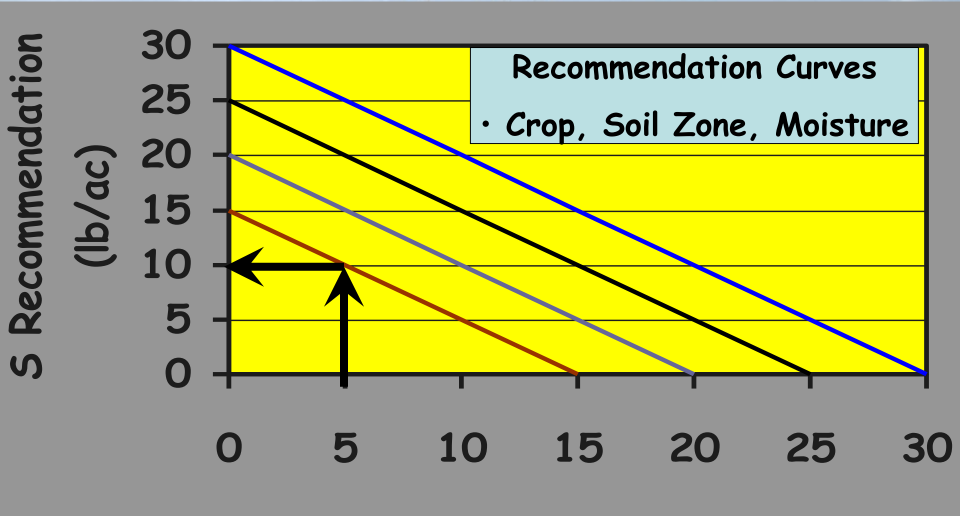
Potash Fertilizer Recommendation



Soil Test K (lb/ac) 0-6 in



Sulfur Fertilizer Recommendation



Soil Test S (lb/ac) 0-24 in

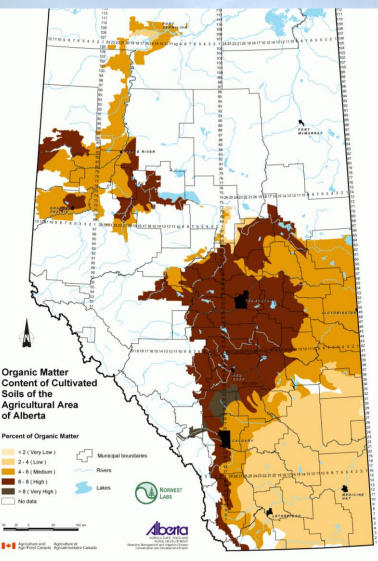


Micro Nutrients Interpretation

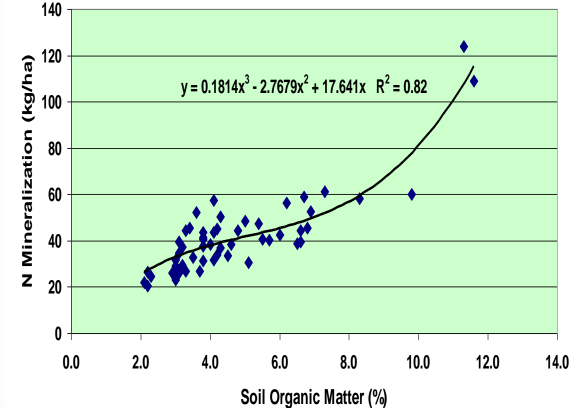
Micro Nutrient Critical Levels (ppm)

	Boron 0-6"	Copper 0-6"	Iron 0-6"	Manganese 0-6"	Zinc 0-6"	Chloride 0-24"
Deficient	<0.35	<0.2	<2.0	<1.0	<0.5	<15
Marginal	0.35-0.5	0.5-1.0	2.0-4.0		0.5-1.0	16-30
Adequate	0.5-3.5	>1.0	>4.0	>1.0	>1.0	>30
Excessive	> 3.5					

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Soil Organic Matter & Soil Nitrogen Mineralization

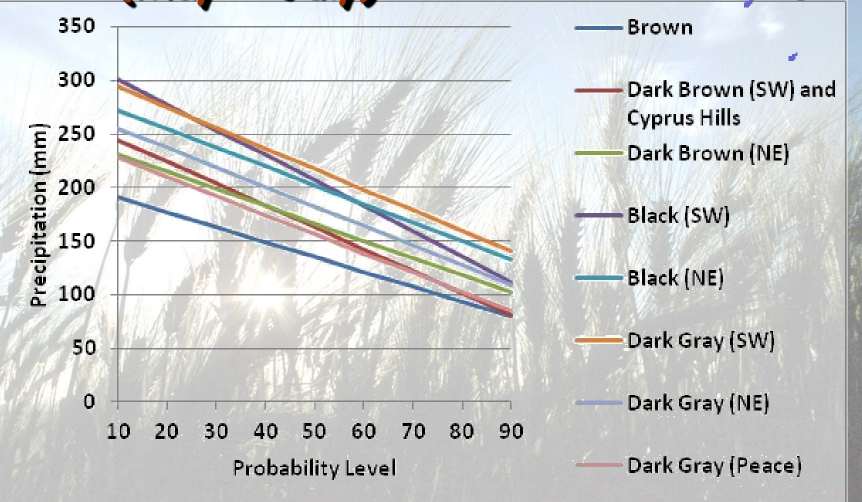


Moisture

Spring plant available soil moisture (PAW)
 Growing season precipitation (GSP)
 Probabilities by soil zone
 Total Avail Moisture (TAM) = PAW + GSP

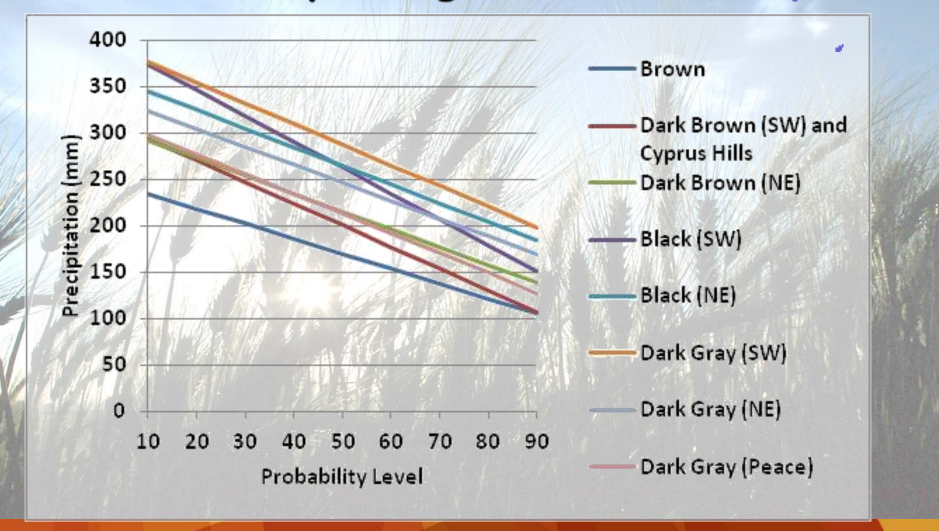


Precipitation Probabilities (May - July)



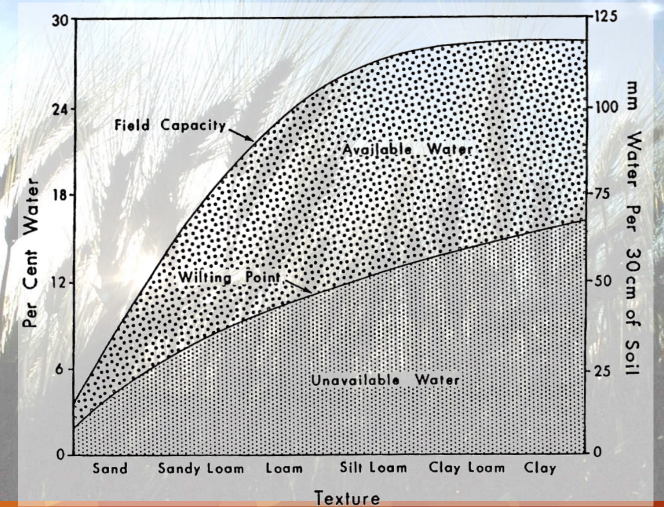
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Precipitation Probabilities (May - August)



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Estimating Plant Available Soil Moisture



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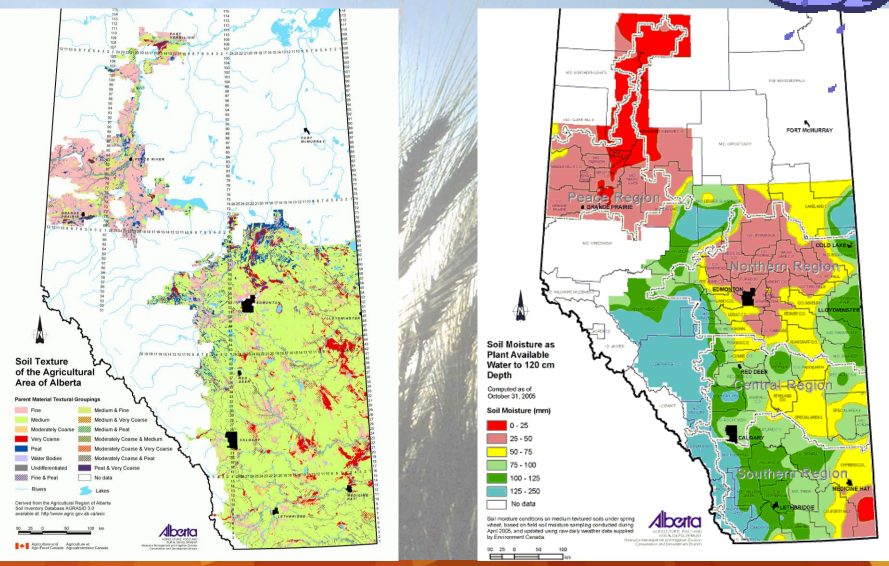
Estimating Plant Available Soil Moisture

		PAW	Depth of Moist Soil (cm)			
Soil Texture		cm/m	Dry	Medium	Wet	
Very Coarse	FS, LS	7 – 8	30 - 60	60 - 120	120 +	
Coarse	SL, FSL	10 – 14	30 - 50	50 - 100	100 +	
Medium	L, SiL, CL	15 – 18	15 - 30	30 - 60	60 +	
Fine & Very Fine	SiCL, SiC, C	16 - 19	15 - 30	30 - 60	60 +	



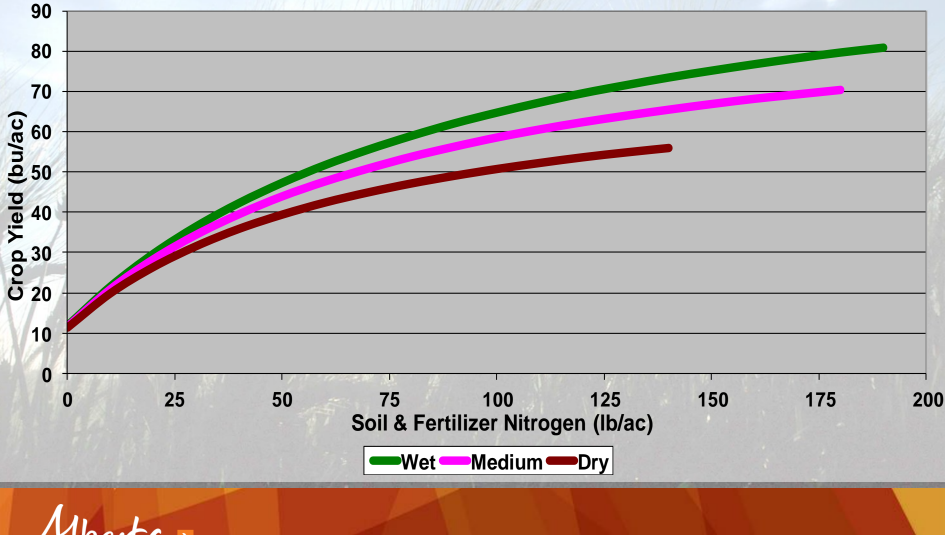


Soil Texture & Soil Moisture



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Crop Response to Nitrogen & Moisture



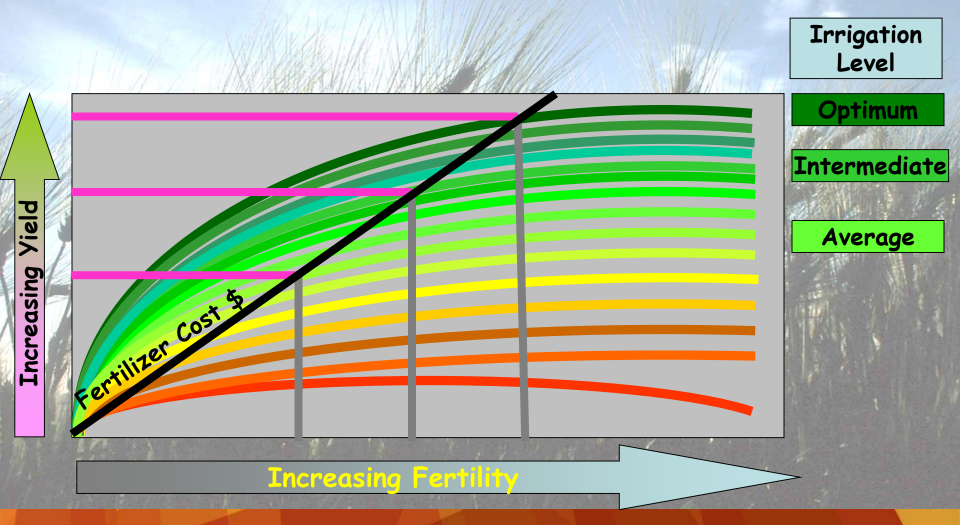
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	Increasing Fertility				

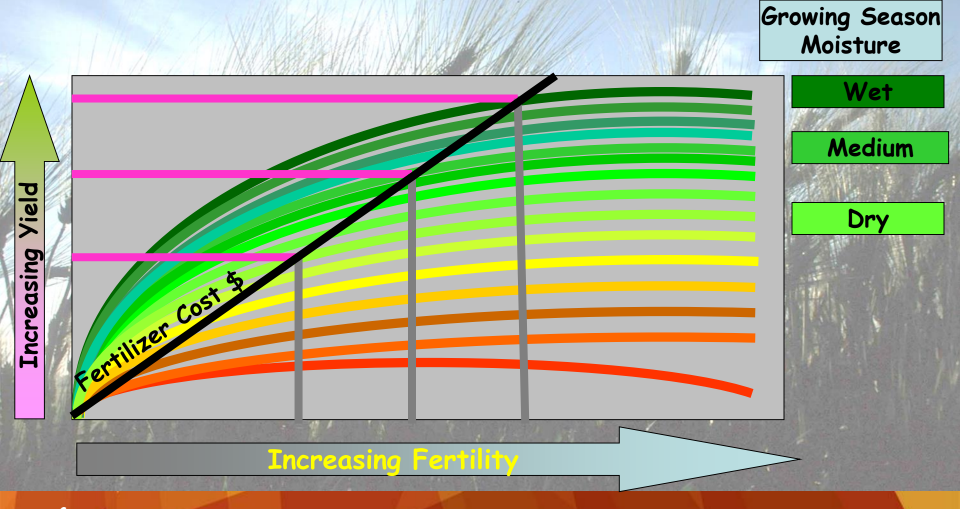
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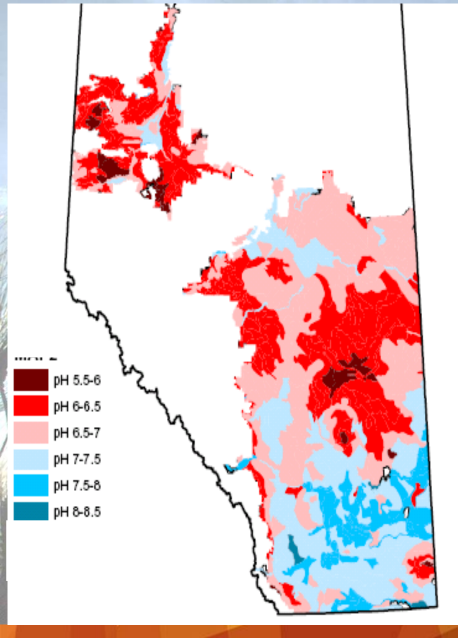


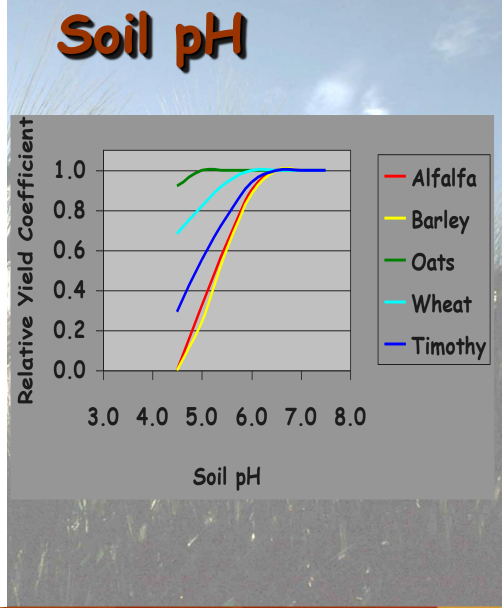
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Growing Season Moisture



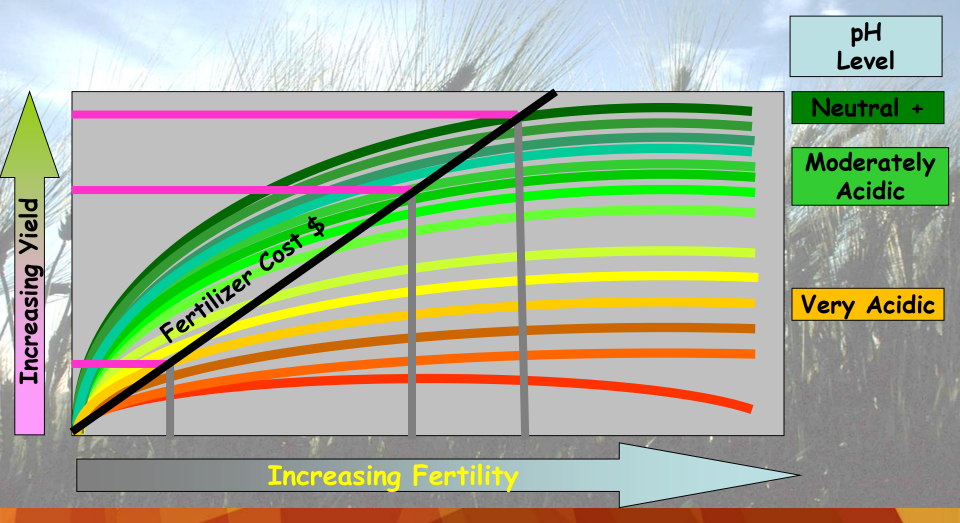
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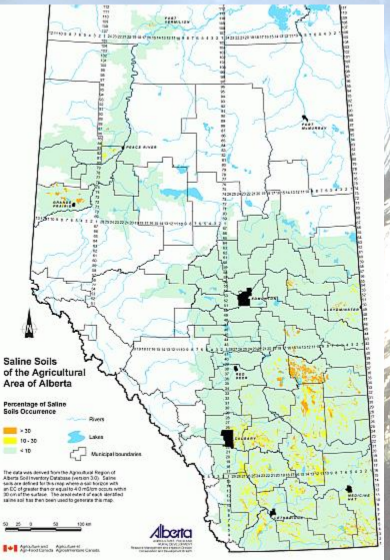


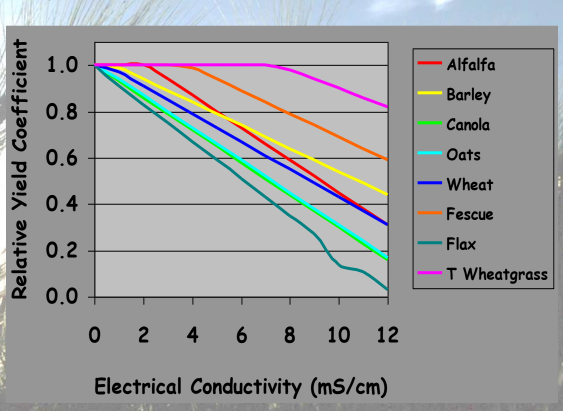






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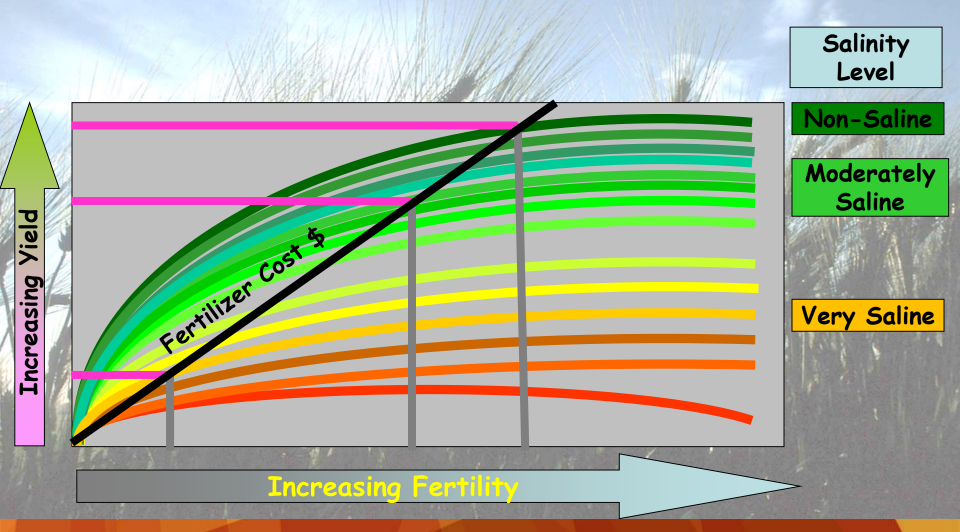




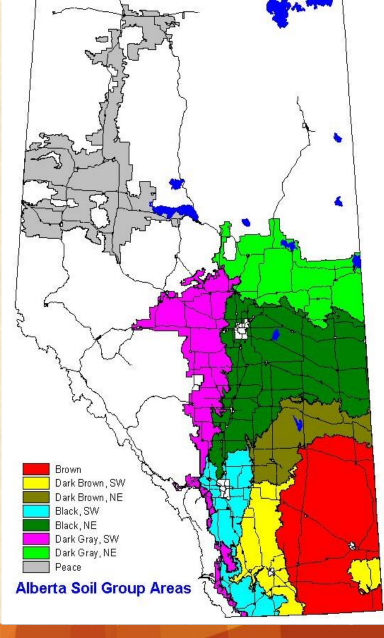
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Soil Salinity





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Agro-Climatic Zones

Zones reflect differences > Soils Climate (pptn, temp, growing season) Crop management > Yield potential > Nutrient availability > Nutrient requirements

Alberta Farm Fertilizer Information and Recommendation Manager (AFFIRM)

- Fertilizer recommendations based soil test calibrations from Alberta research.
- > Able to utilize soil test results from several different laboratories.
- Access to current nutrient management knowledge based on Alberta research.
- Nitrogen fertilizer-crop response model that incorporates soil test and fertilizer nitrogen with spring moisture conditions and growing season precipitation.
- > Balanced nutrient economic analysis model.
- Nitrogen mineralization estimates to improve fertilizer nitrogen recommendations for crop production.
- > Field and whole farm optimization for nutrient management.

AFFIRM Enhancements

- > Update Laboratories and Soil Test Calibrations
- > New fertilizer products research
 - Enhanced Efficiency Fertilizers ESN (coated urea) and other fertilizer products
- > 4R Nutrient Stewardship
 - > Product, Rate, Time, Placement
- Incorporate nutrients from manure sources
- Linkage to AB Climate Information Services and AB Soil Information Viewer

Your Responsibility

- > Need to collect and handle the best representative sample.
- > Use a reputable laboratory.
- > Surface and subsurface samples.
- > Provide field management information.
- > Be aware of the soil test methods that the laboratory uses.
- Is the laboratory using research data, soil test calibrations and recommendations appropriate for your region?
- > Does the laboratory have a QA/QC program?
- > Be careful when switching laboratories.
- > Unusual soil test results need to checked. Reanalyze or resample?



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Thank You

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