EFFECT OF SOIL WATER ON PHOSPHORUS USE IN AGRICULTURAL SOILS

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Research Questions

• What is the effect of dry sowing on fluid and granular P fertilizer diffusion and availability?

• How does soil moisture affect P extraction from the topsoil and subsoil?
Fate of Fertilizer P

- Precipitation
- Adsorption
- Physical Inaccessibility
- Erosion and leaching
- Crop uptake

Hedley and McLaughlin, 2005
Laboratory work: P diffusion, sorption and fixation measurements

Glasshouse Controlled Environment Plant Responses to Moisture x Nutrient Treatments

Field P uptake from top & sub-soil Moisture x Nutrient Treatments (irrigated for comparisons)
**Experimental Design**

6 soils
2 ferts (fluid and granular)
2 moistures
(air dry / 80% field capacity)
3 reps
Sampled in 4 sections

- Total P
- Soil Labile P
- Plant response
  (growth and fertilizer uptake after incubation)
Low soil test P, non-calcareous (<1% CaCO₃), pH₉₅ 7.6
Phosphorus Diffusion and Lability

Low soil test P, 75% CaCO$_3$, alkaline pH$_{(water)}$ 8.3
Plants absorbed same P regardless of whether it was applied to dry or wet soil or as granular or fluid P
Key Findings for P Management

- Dry sowing restricts diffusion of fertilizer but did not decrease plant uptake of fertilizer.
- But what happens in the field where plants take up P from both the topsoil and subsoil?
Research questions:

- How much fertilizer P is taken up by wheat in dry vs. wet conditions?
- Does fertiliser application and soil moisture affect P uptake from topsoil and subsoil?
Seven sites drought prone, E.P. and Mallee
Design

Nutrients
- +/- fluid P (phosphoric acid at 15 kg P/ha; 34 kg $P_2O_5$/ha)
- N and Zn for all treatments

Sites
- 7 sites with 3 for topsoil/subsoil measurements.
- 2 sites discussed today

Water
- Watering 1 x per week at decile 3 and decile 8 rainfall, some modification required due to wet start, cool season and subsoil moisture.
P from fluid fertilizer = plant $^{32}P$/fluid fertilizer added $^{32}P$

P from subsoil = 1 - ($^{33}P$ per mg P uptake unconfined / $^{33}P$ per mg P uptake confined).

P topsoil = total P uptake - P from subsoil

* If confined roots do not mobilise sparingly soluble P this will work (being checked).
Karoonda (Deep Sand)- Plant use of Fluid Fertilizer, Topsoil and Subsoil P

More subsoil extraction when fertilized

Fertilizer Extraction > when wet
Fertilizer recovery = 9.2 % decile 3, 16.3 % Decile 8
Minnipa - Plant use of Fluid Fertilizer, Topsoil and Subsoil P

Fertilizer Extraction > when wet (3.18 % decile 3, 12.61% Decile 8)
Wet treatment allowed some subsoil access in a subsoil with very high pH, boron and sodicity.
Key Findings for P management

- Fluid fertilizer efficiency in year applied is between 3 and 30% of added = 0.5-4.5 kg P/ha
  
  At 10-20 kg P/ha this would easily replace the fertilizer used directly

- 70-97% of crop P uptake was derived from the soil, which highlights the importance of maintaining fertility and regular soil testing

- Subsoil P was better utilised when topsoil fertilized

- Subsoil constraints will interfere with utilisation of subsoil P
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