

Conservation Agriculture and Water Relations

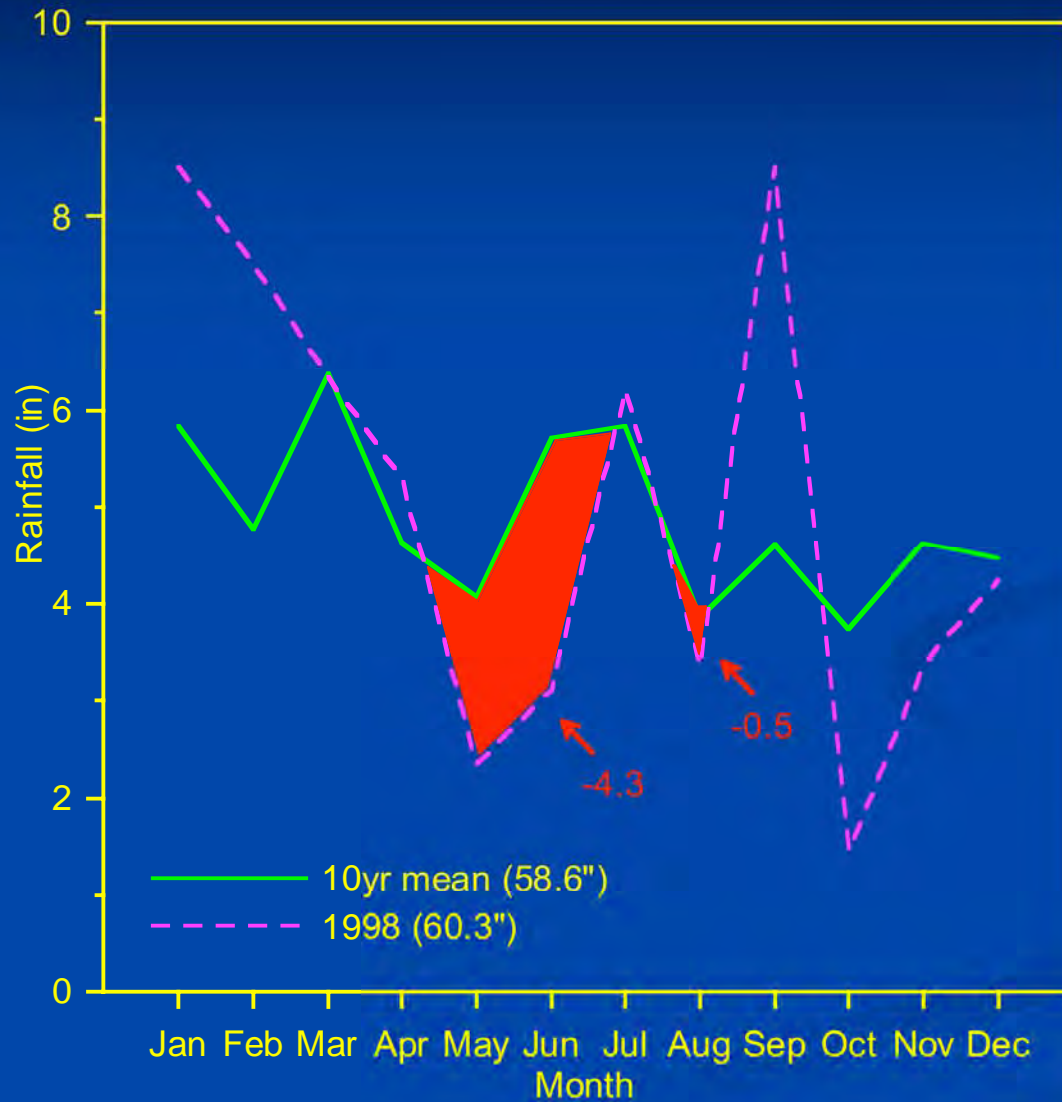
Water Resource Issues
Tri-State SWCS
Quincy, FL
Mat 18, 2007



USDA - ARS - NSDL

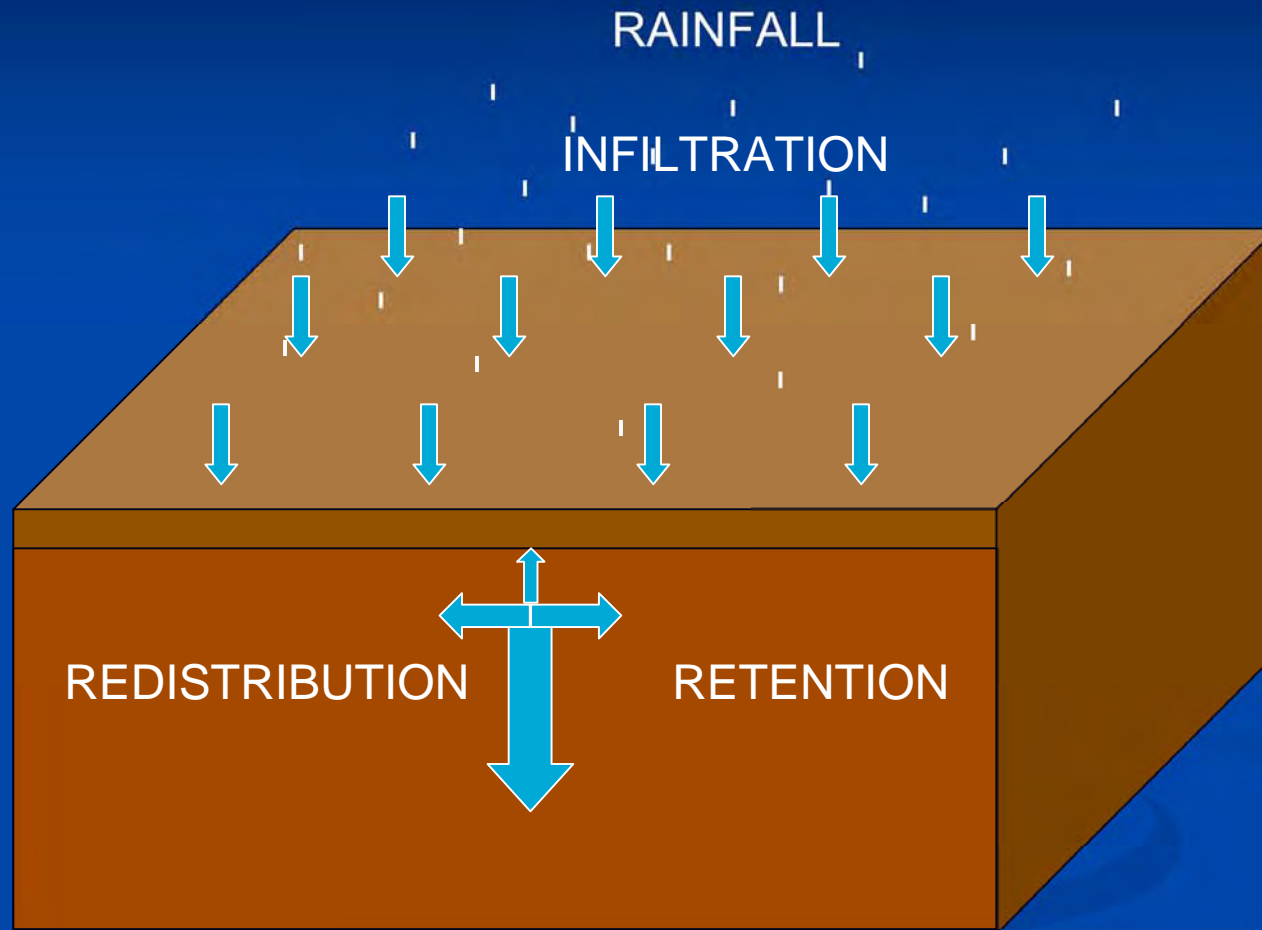
Francisco J. Arriaga
USDA-ARS
Auburn, AL

Rainfall 1998



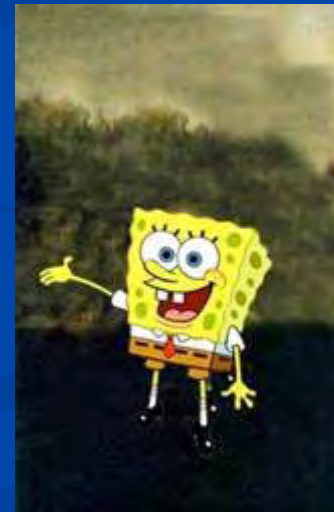
1998 State yields 51 lb/ac below the 10 yr. average.

Water Pathway



Pore Management

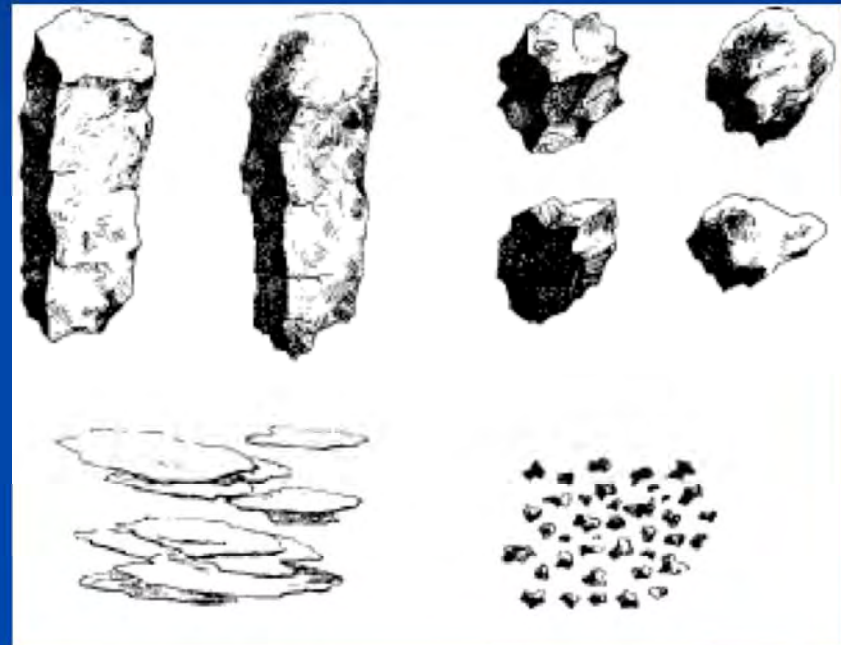
- Soil is like a “sponge”. Not really.
- Big and small pores (macro- and micro-pores).
- Sponge compaction.



Soil Structure

- Texture (sand, silt & clay)
- Aggregates

Stable organic matter works as a “glue”.



Soil Water Retention/Infiltration

- Soil Properties that Mainly Affect Water Retention/Infiltration:
 - Texture
 - Organic Matter
 - Bulk Density (compaction)
- Soil Properties that can be managed:
 - Organic Matter
 - Compaction (bulk density)

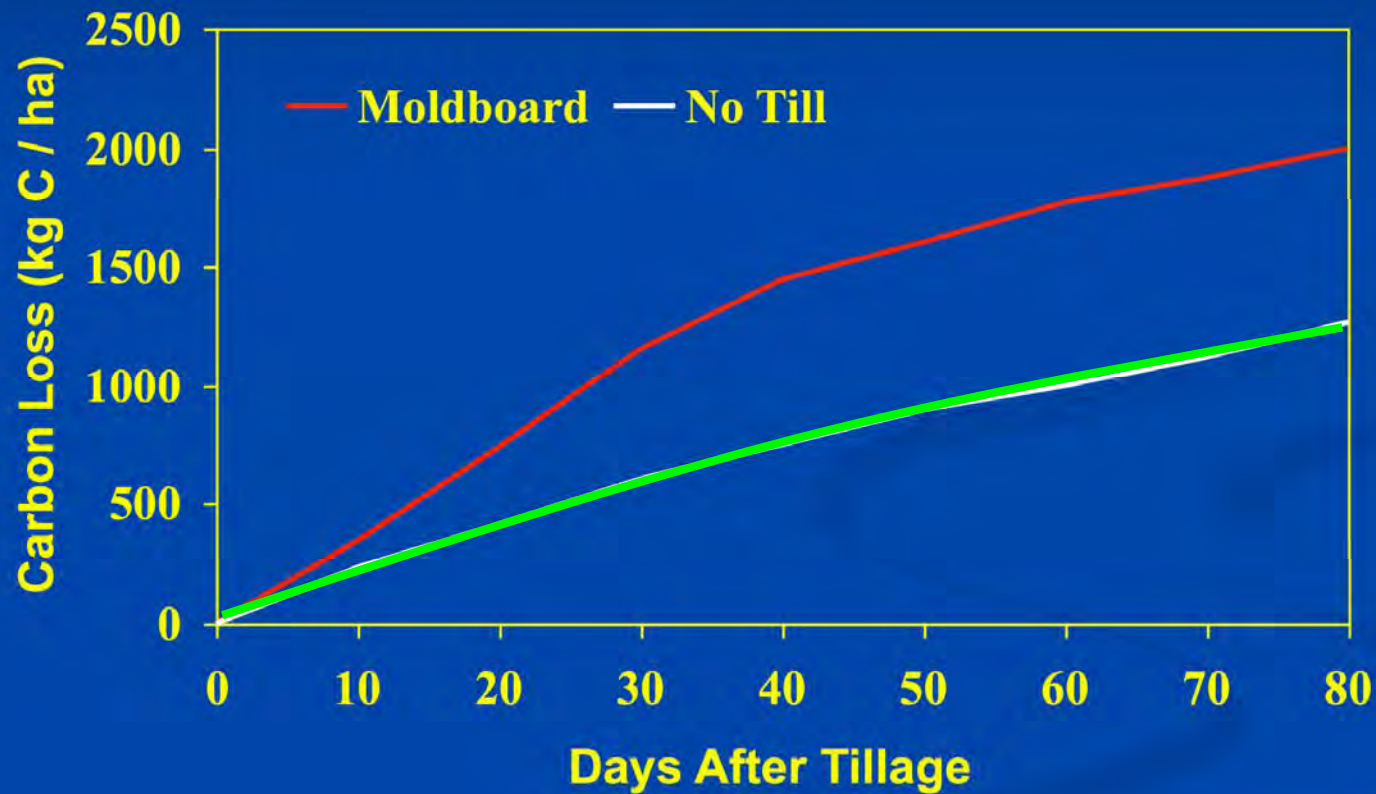


Conventional
Tillage



No-Till

CO₂ Losses: No-till vs Moldboard



(Rochette and Angers, 1999)

Soil Carbon Loss

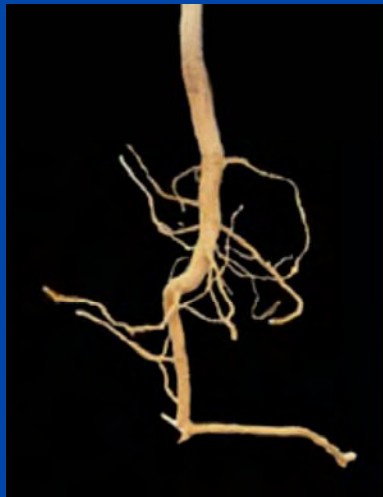
Conventional Tillage

- 0.05% loss first 5 hrs.
- 0.10-0.15% in 30 days.
- ~1 - 1.5% in 10 years.

Conservation Systems

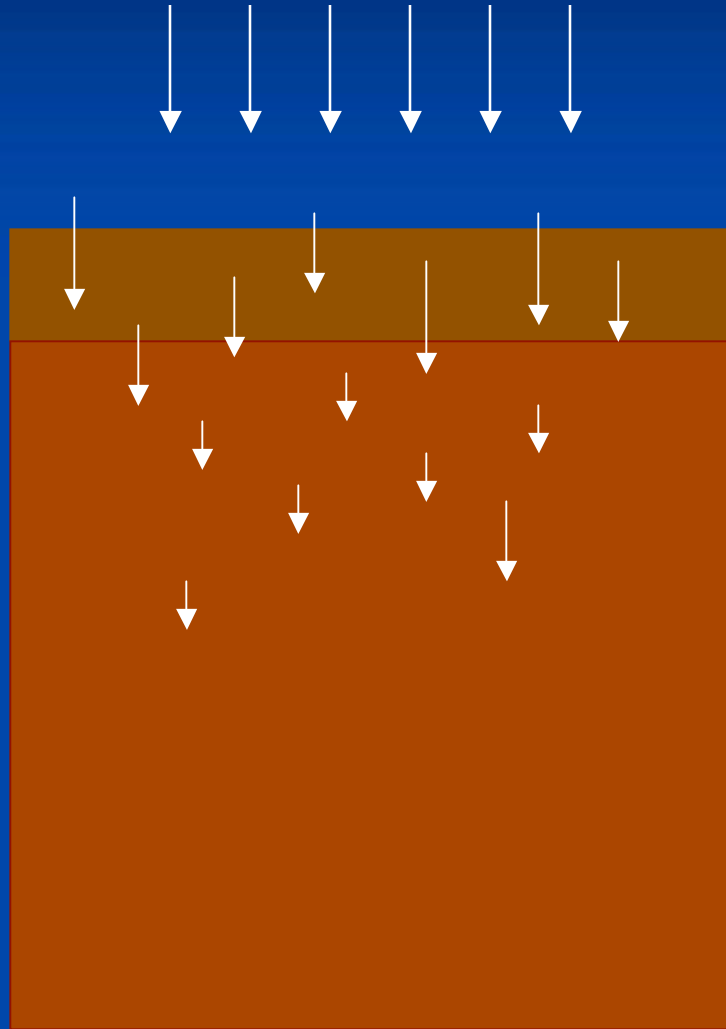
- Loss 10-15 times lower with conservation tillage.
- Winter cover; ~4,000 lb/ac.
- 1,600 lb Carbon /ac (not counting roots).

Soil Compaction

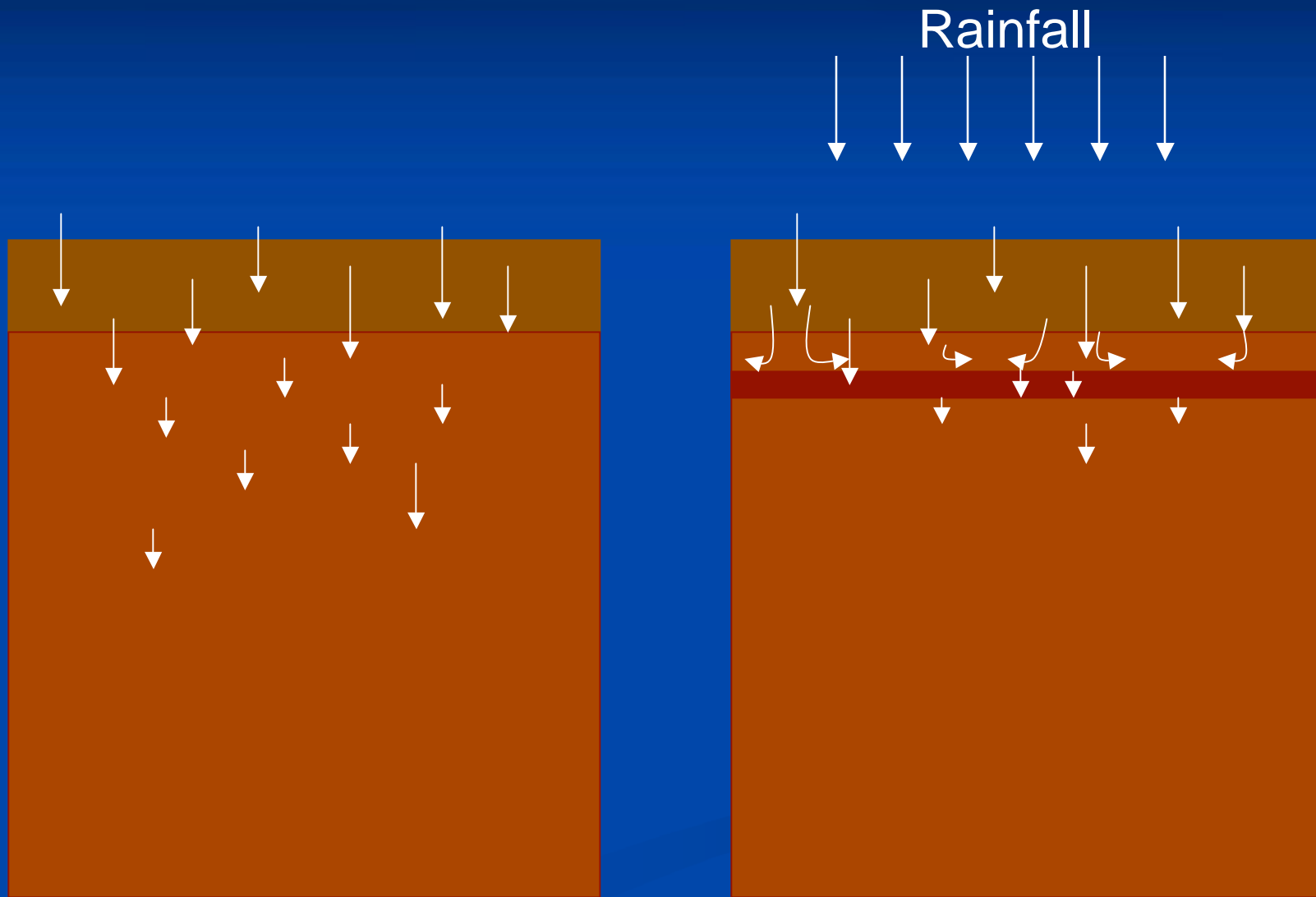


Soil Compaction

Rainfall



Soil Compaction



Conservation Systems

Conservation Tillage



Cover Crops



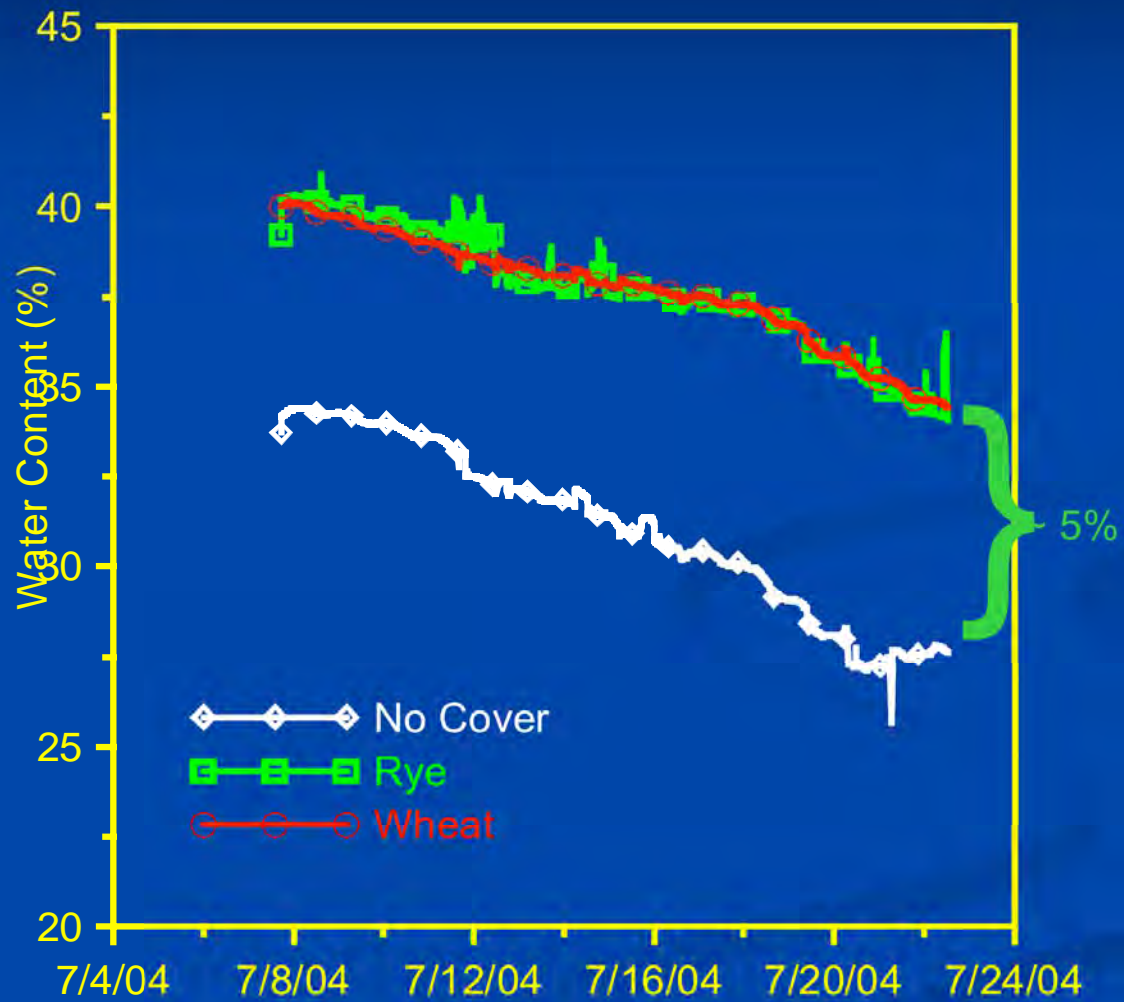
Crop Rotations

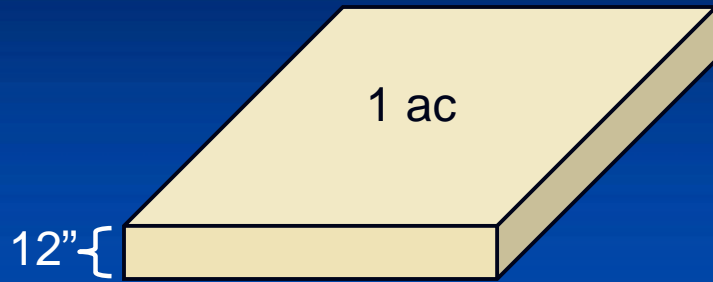


Cover Crops



Water Content-Cover Crop



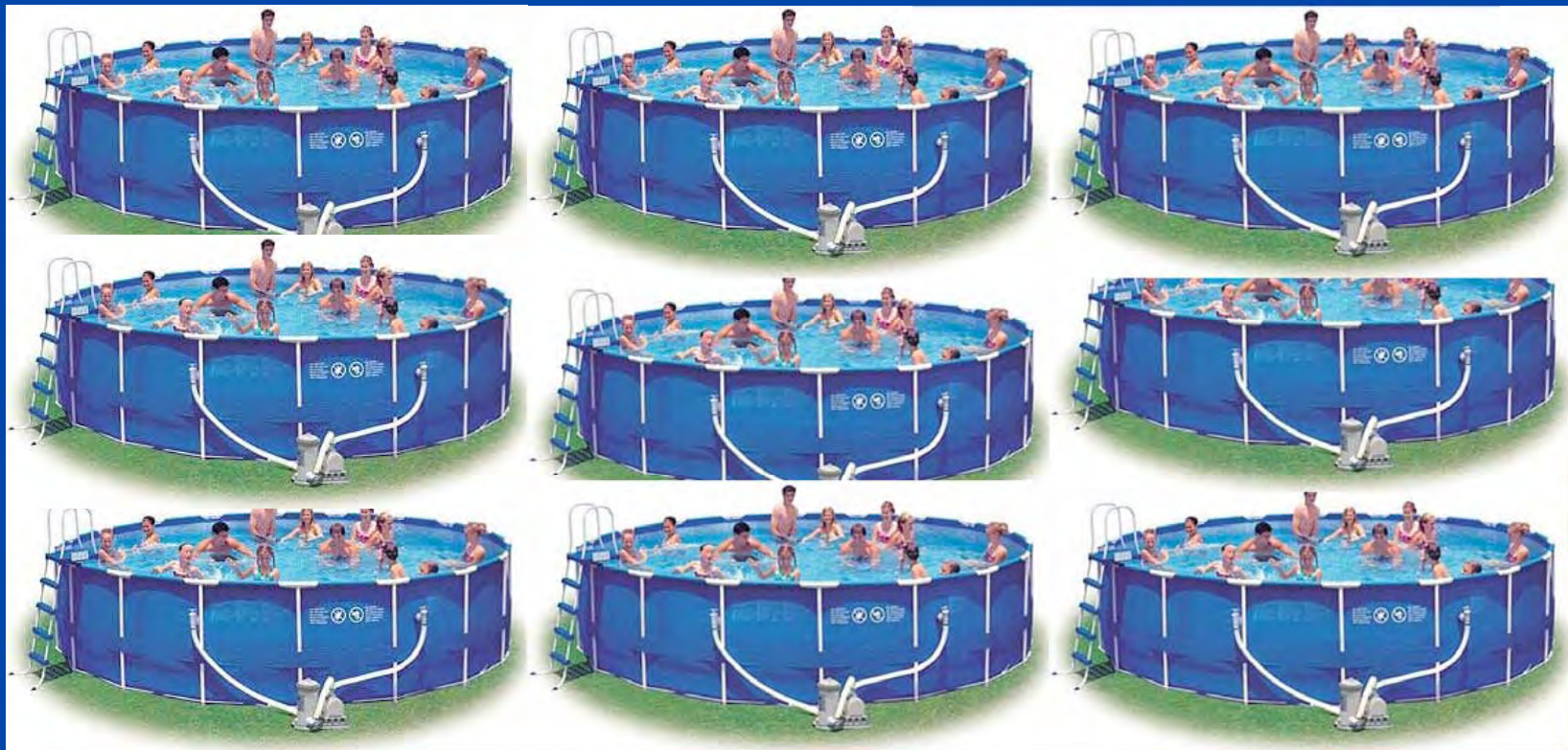


$$\times 5\% \text{ vwc} = \underline{16,291 \text{ gal water}}$$

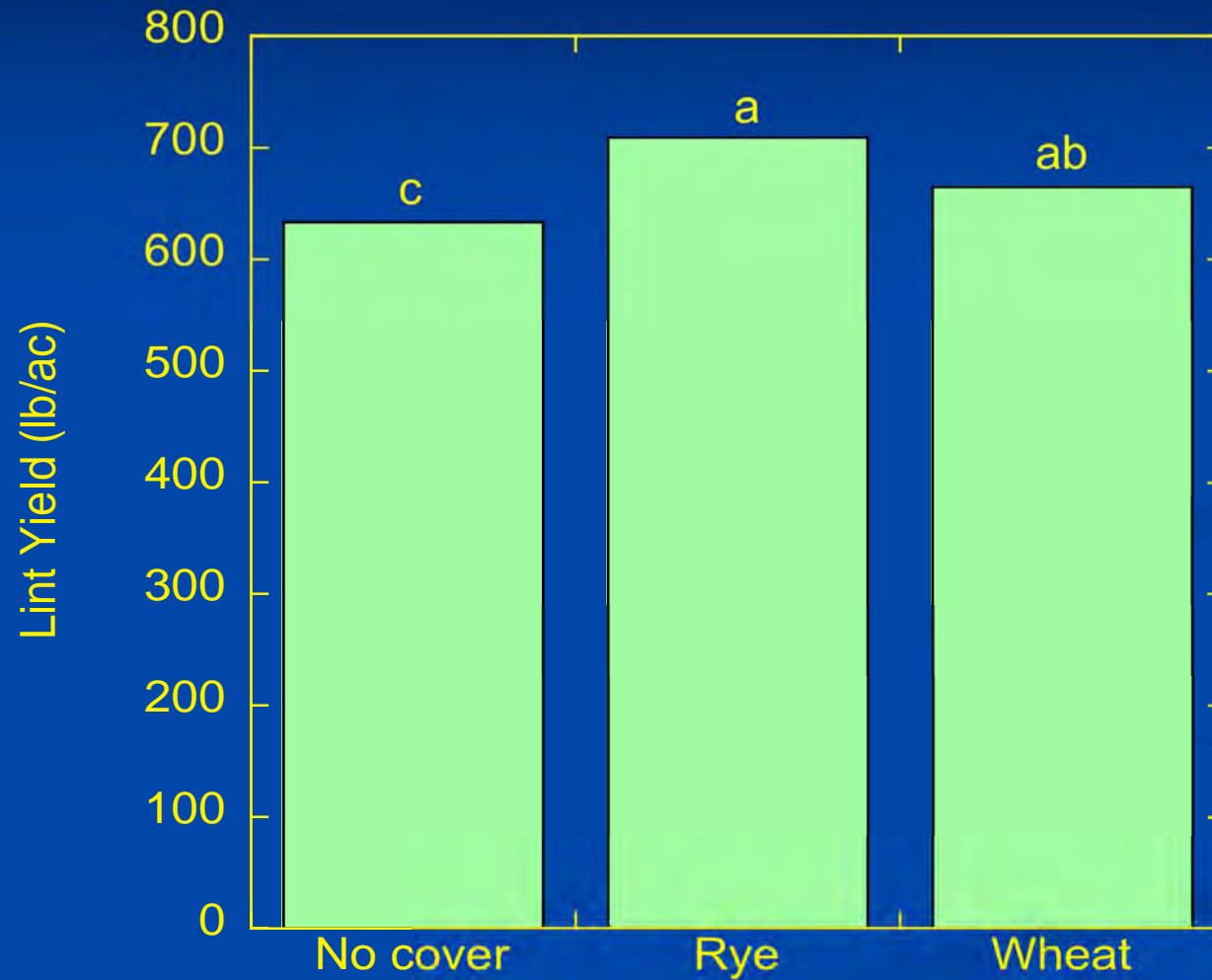


Additional Water (1st year)

- 0.6" of water in the top 12".
- 1.8" of water in top 36" (~50,000 gal).
- ~5 - 7 days of additional water for cotton.

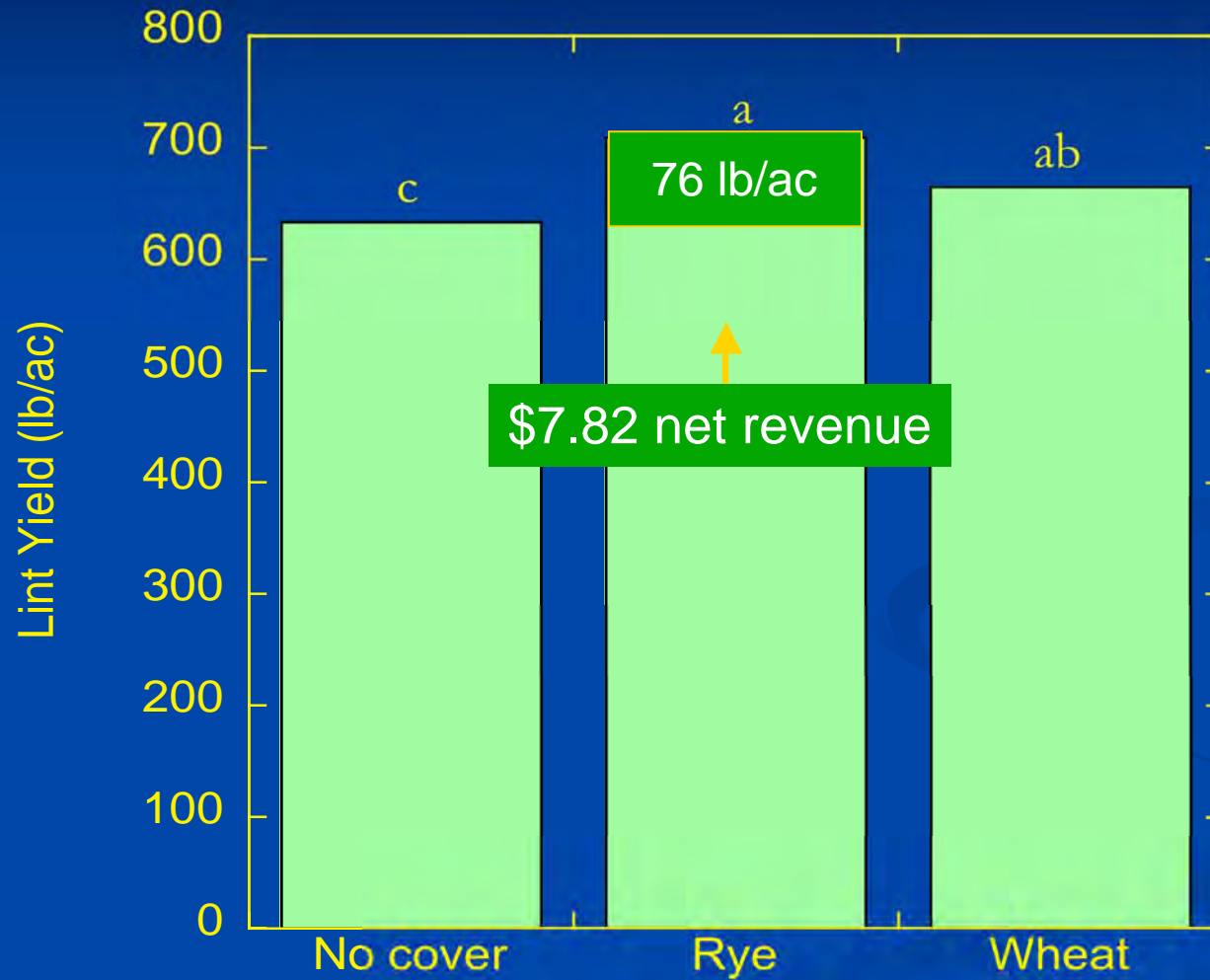


Cotton Yield



Biomass
(lb/ac)
Rye 4,607
Wheat 3,287

Cotton Yield

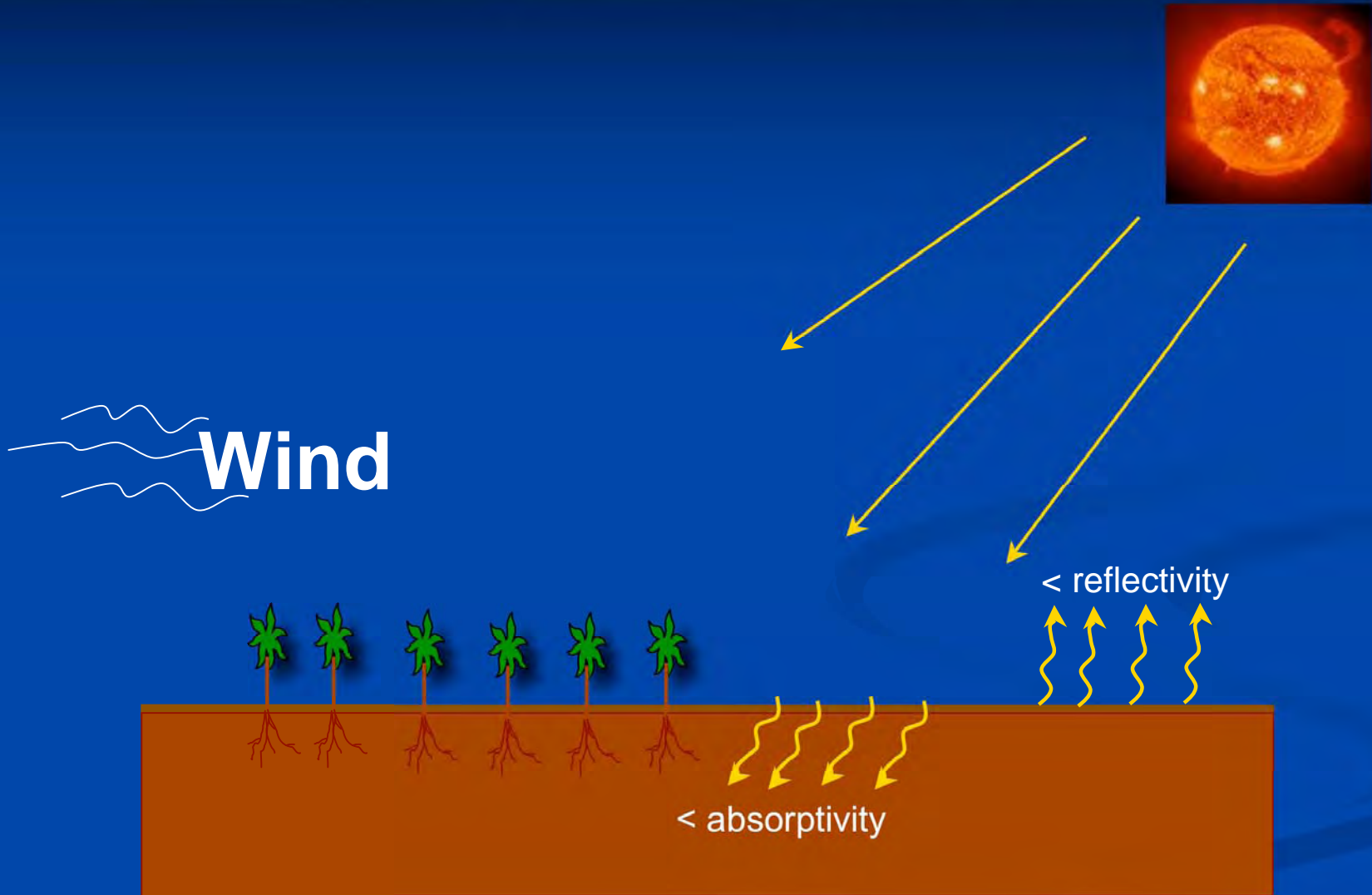


Biomass
(lb/ac)
Rye 4,607
Wheat 3,287

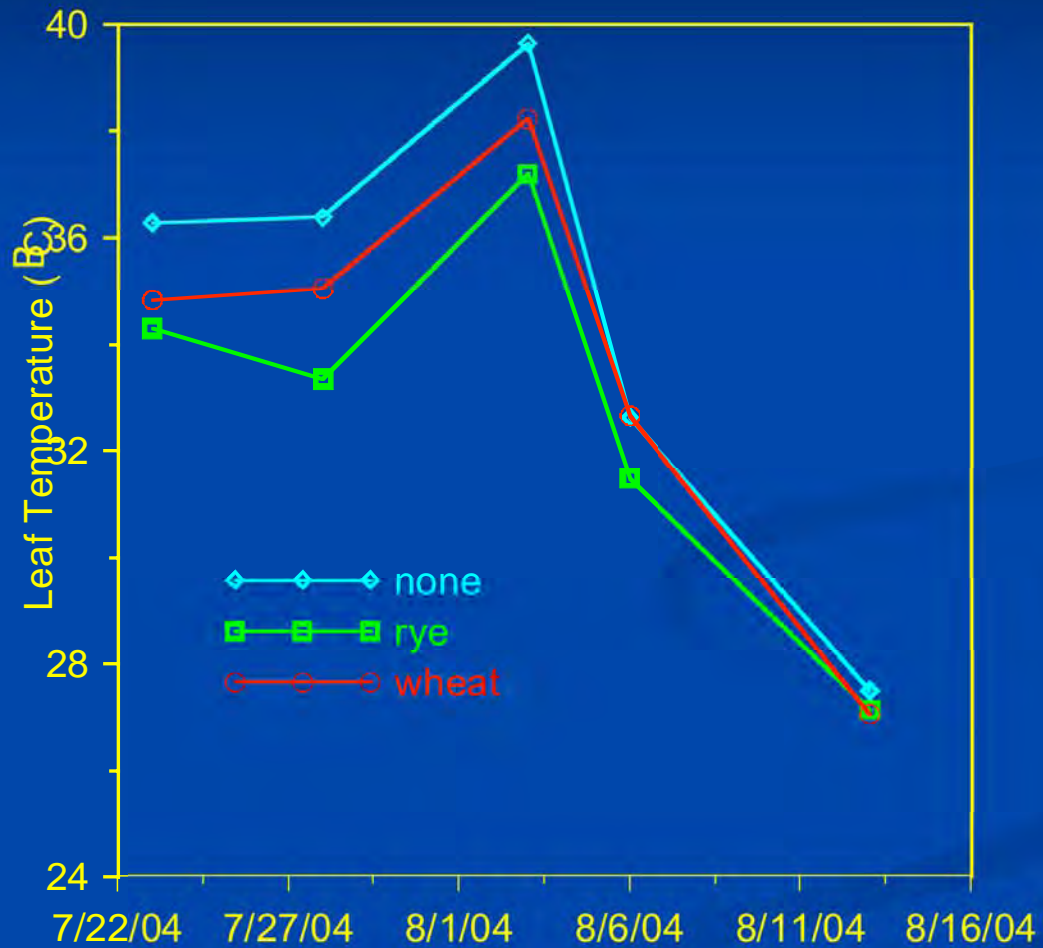
Where did the water come from?

- Winter cover crop:
 - Root channels; increased infiltration.
 - Mulch effect; reduced crusting.
 - Mulch effect; reduced ET.

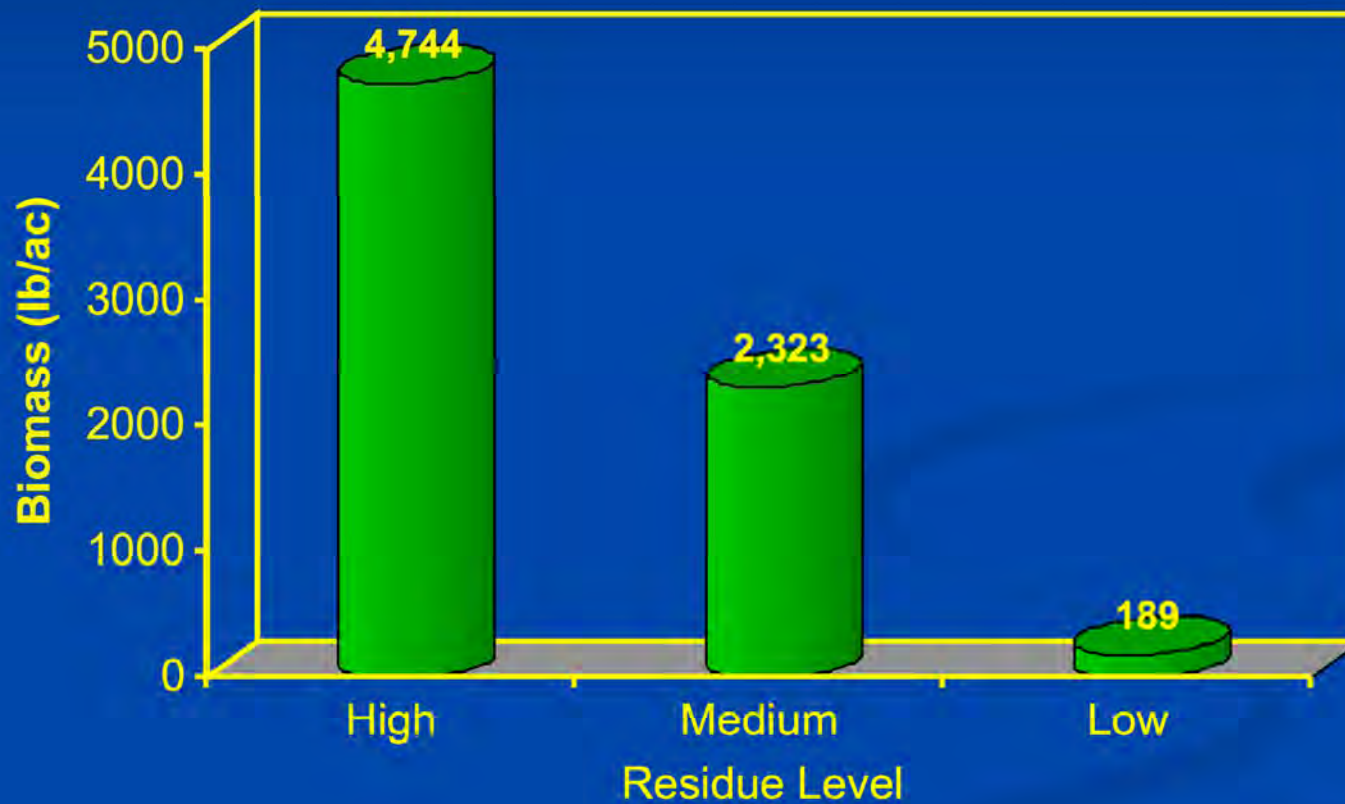
Mulch – Reduced ET



Leaf Temperature-Cover Crop

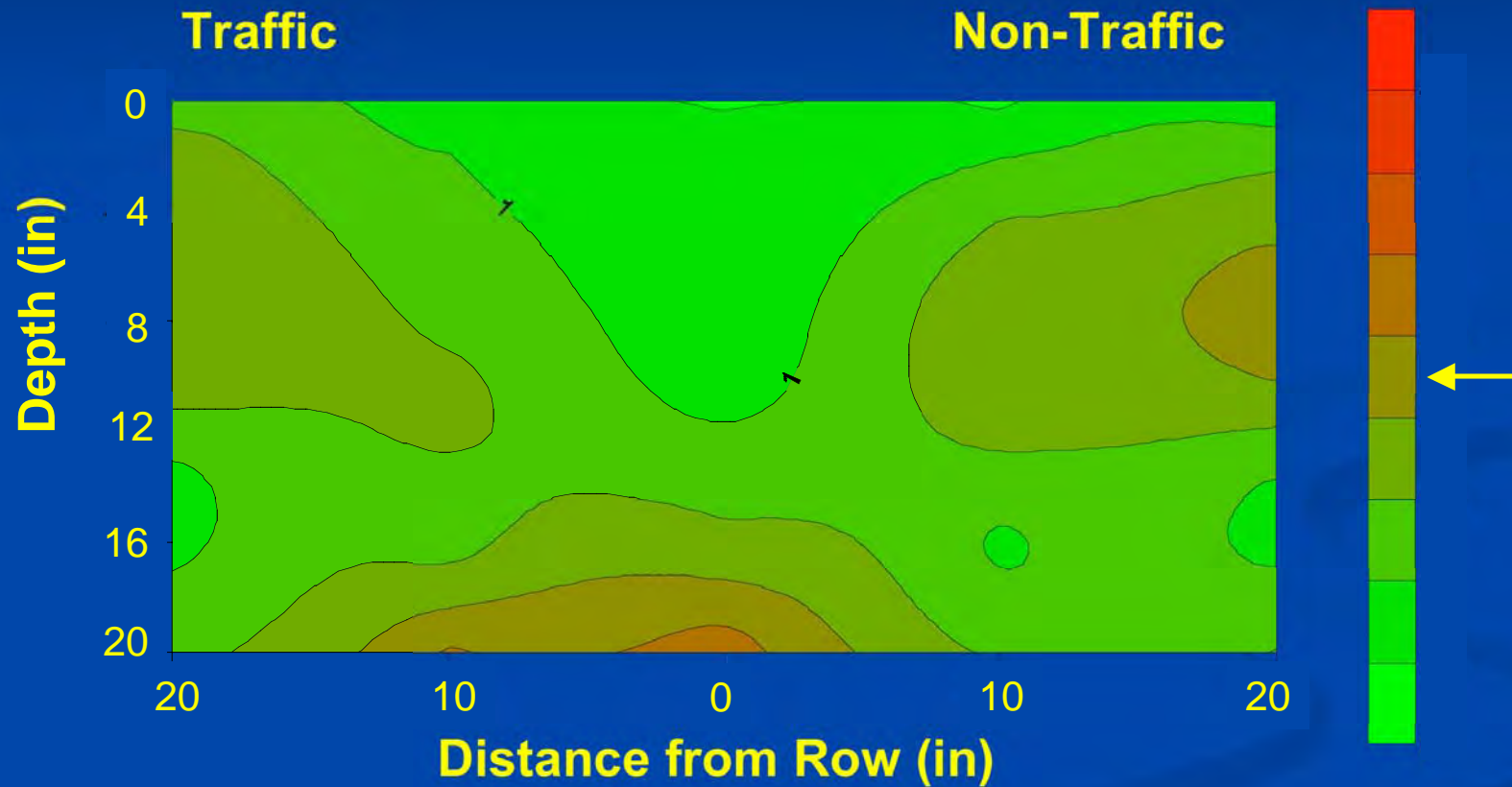


Rye Biomass Amount



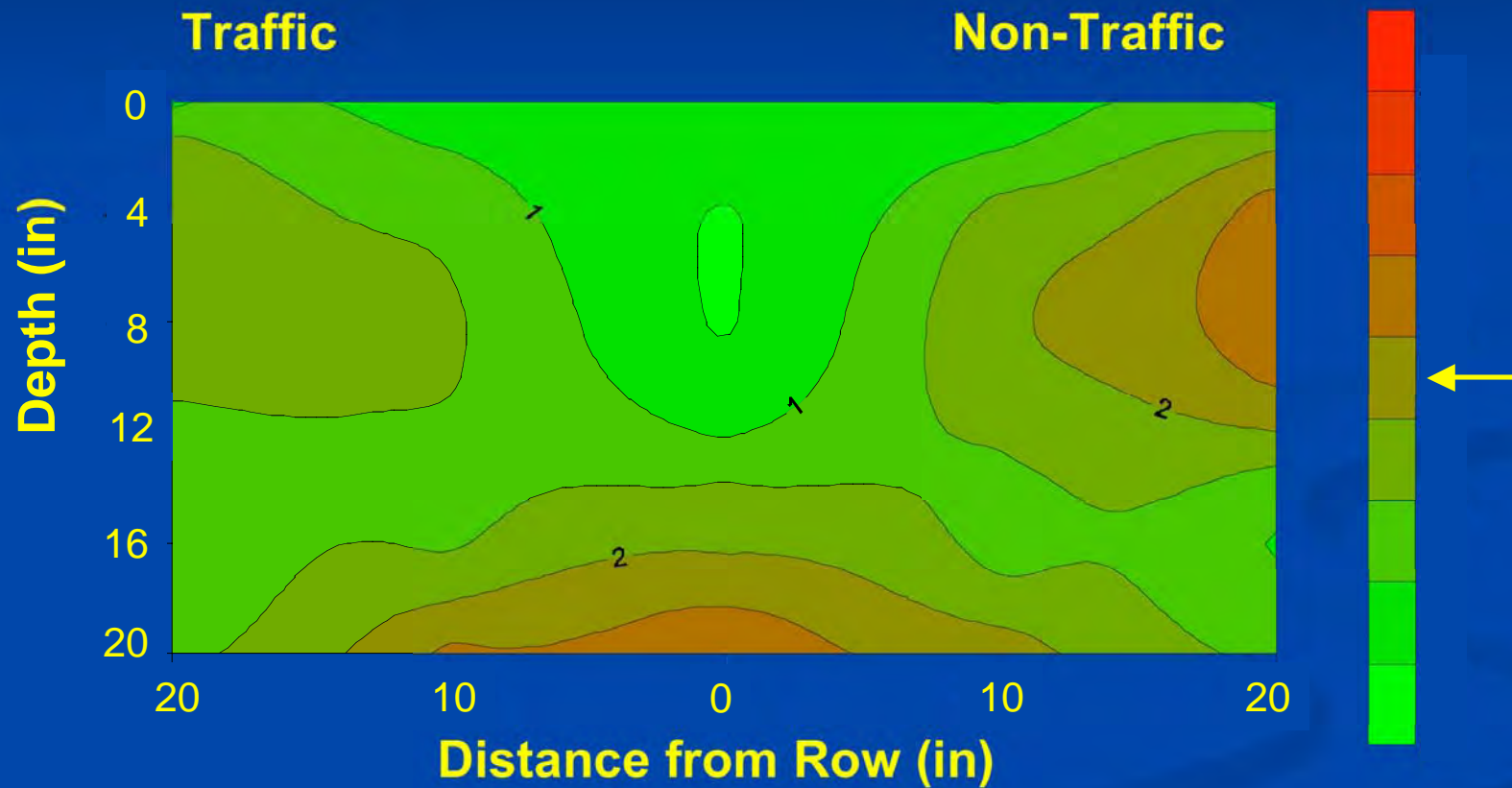
High Residue

PENETRATION RESISTANCE
("COMPACTION")



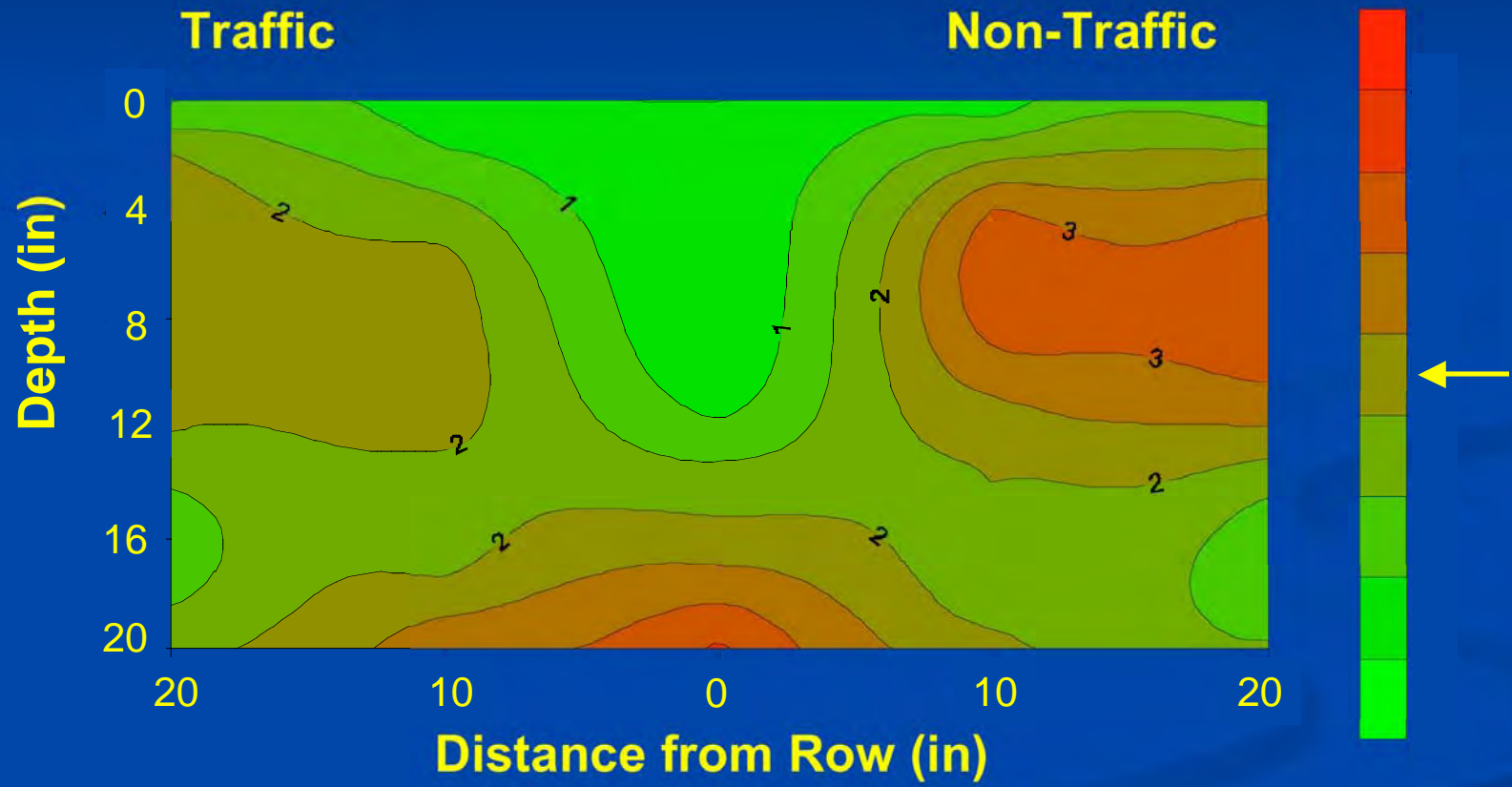
Medium Residue

PENETRATION RESISTANCE
("COMPACTION")

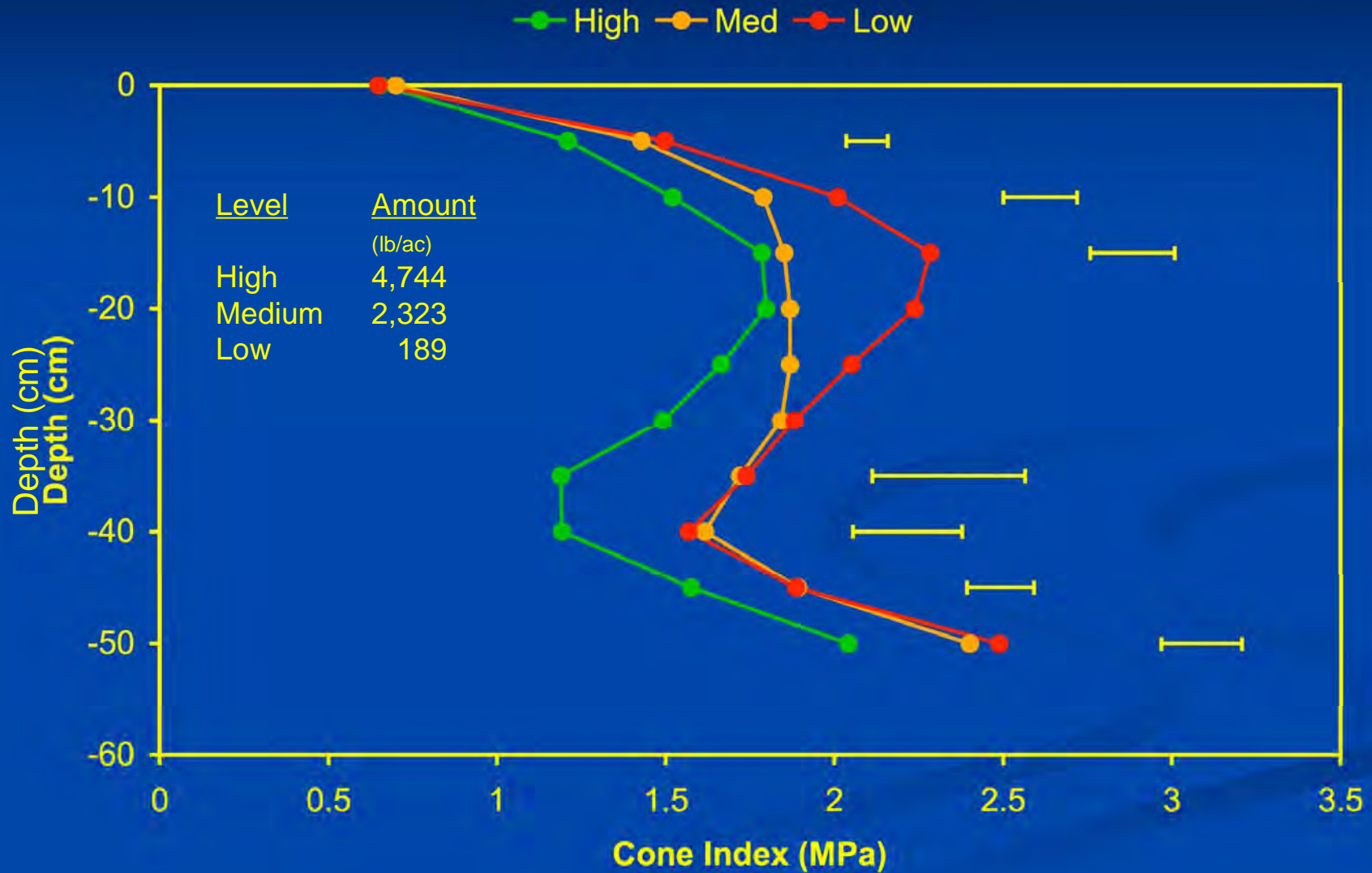


Low Residue

PENETRATION RESISTANCE
("COMPACTION")

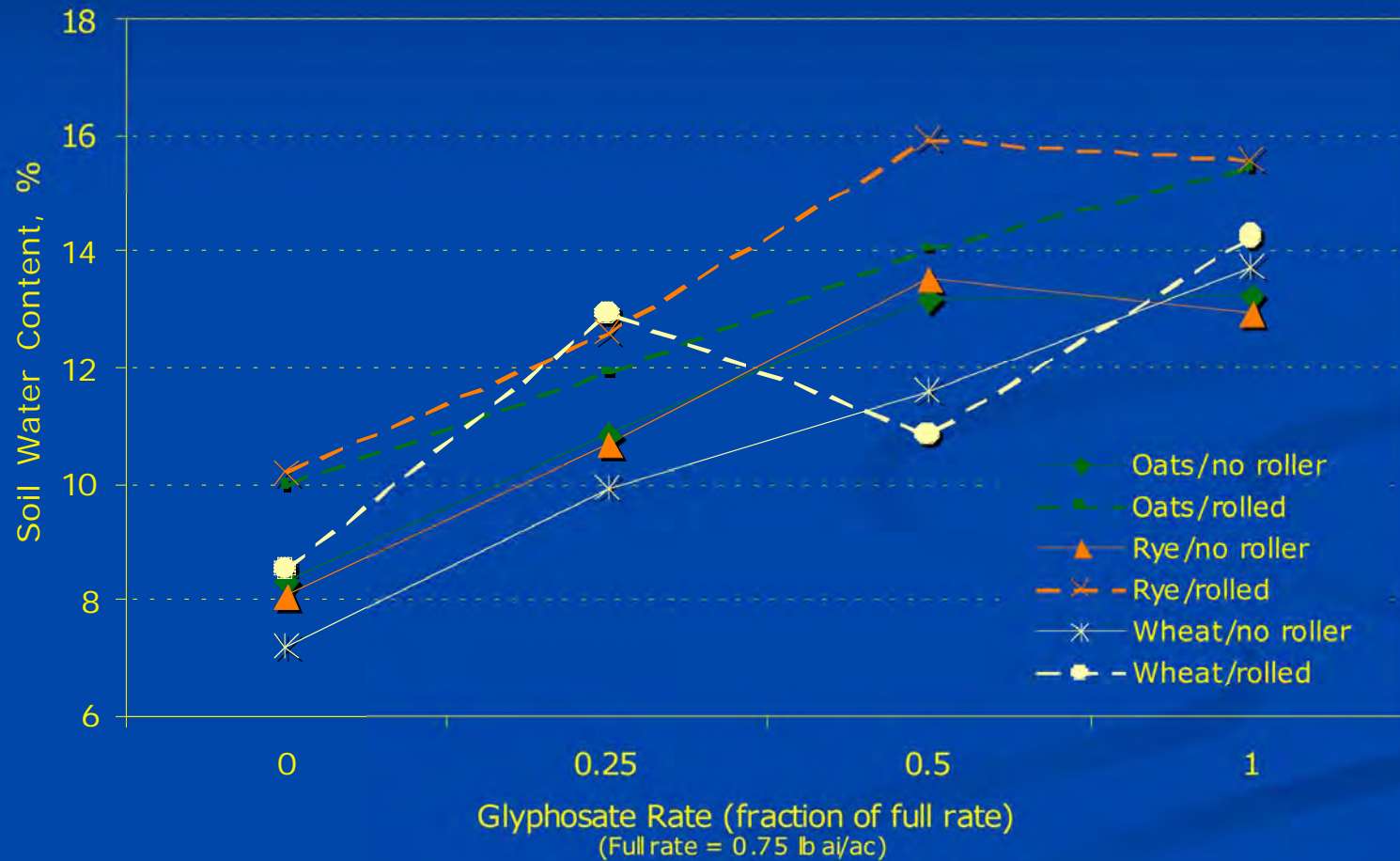


Penetration Resistance



Glyphosate/Roller

Glyphosate Roller Test, 26 April 2006



Benefits of Conservation Systems

- Soil erosion control
- Increased soil quality
- Increased water infiltration and storage
- Protect surface waters (e.g. streams and lakes)

