

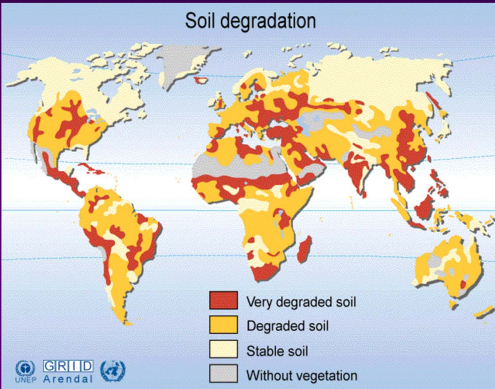
### Soil Health: Research, Education, and Extension

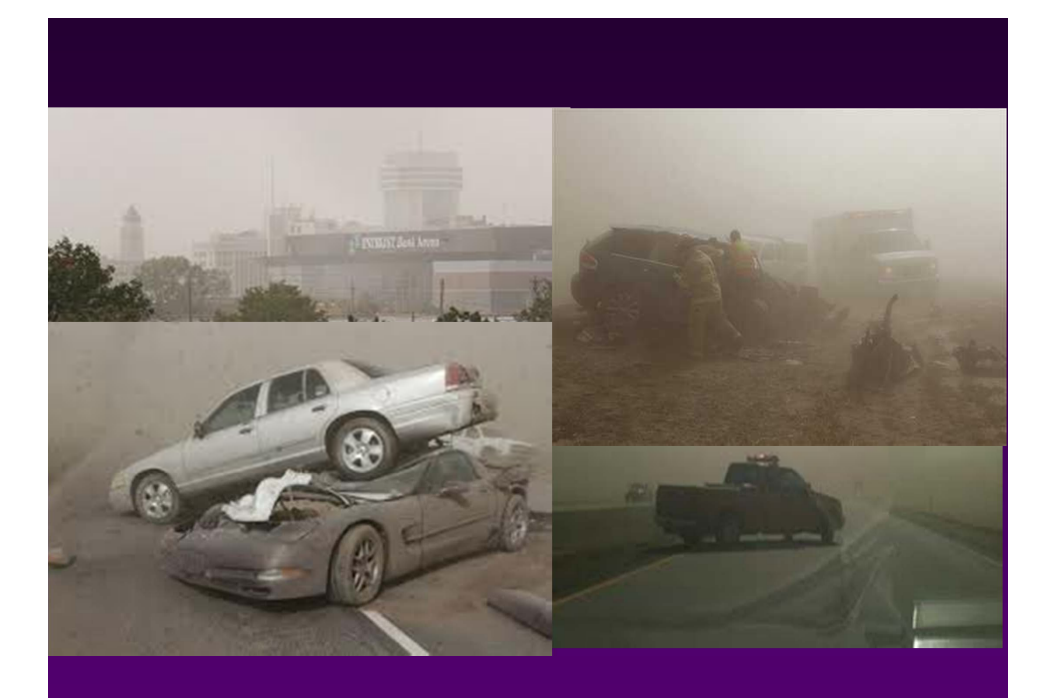
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•Erosion Decline in organic matter Contamination (local and diffuse) Paving Compaction Loss of biodiversity Salinization Floods and landslides



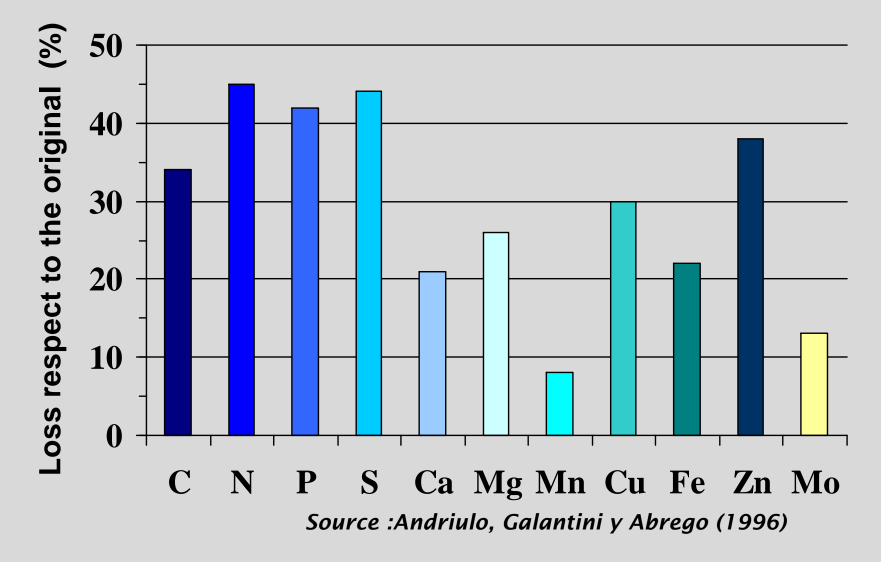


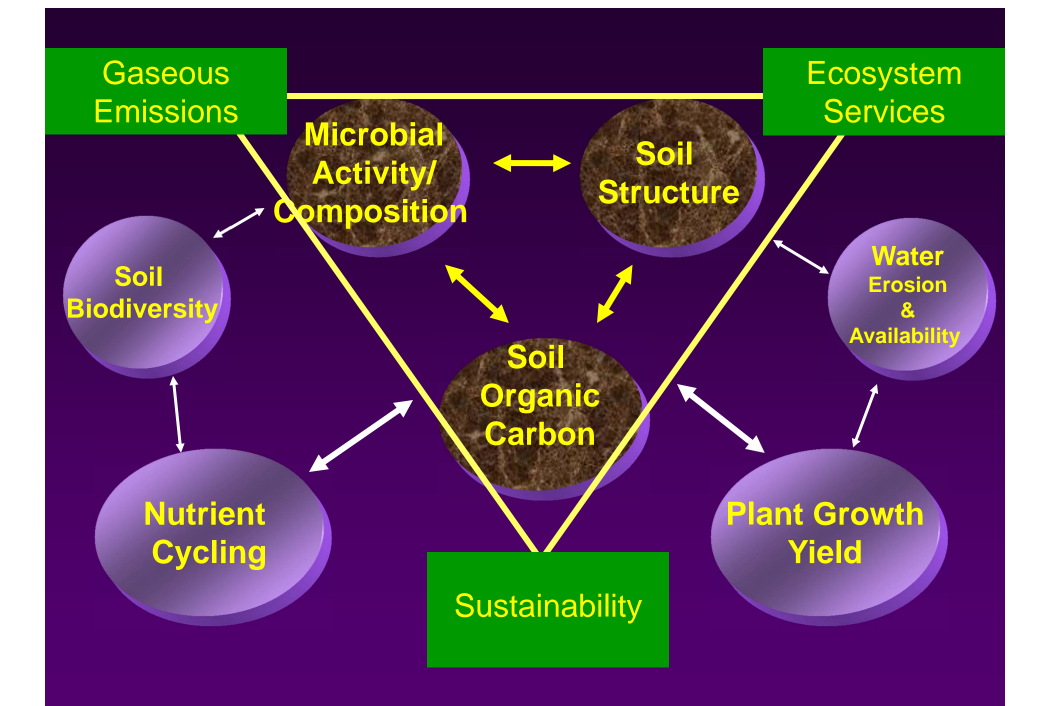




Lal et al., 2012. J. Soil Water Conserv. 67

### Soil degradation in the Pampean Region of Argentina Nutrient losses after 80 years of continuous agriculture Pergamino series - Typic Argiudoll



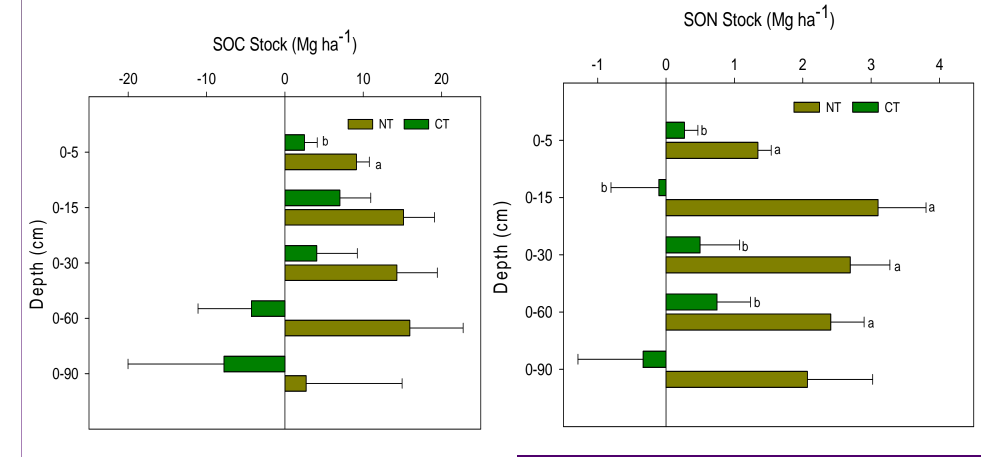


## **No-Till Cropping Systems**

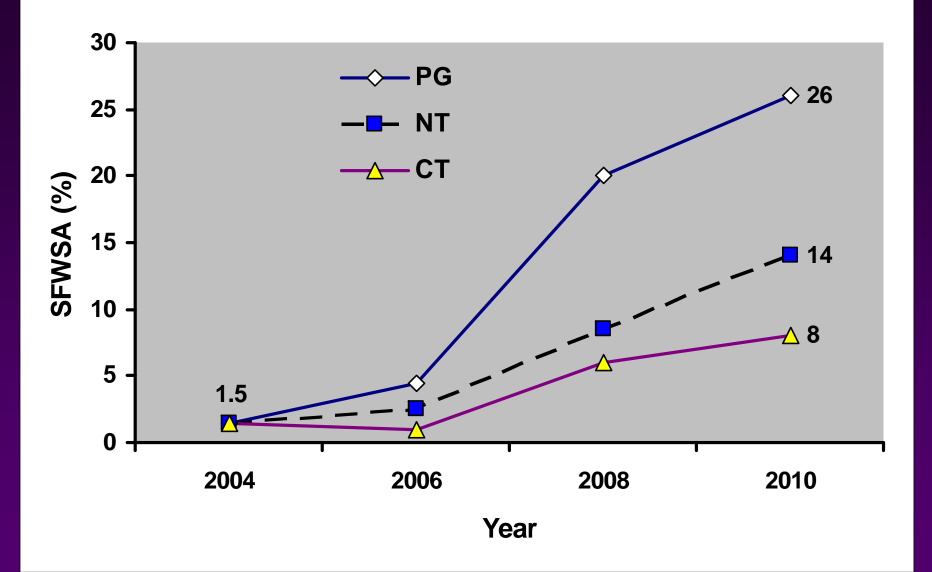


Restores soil carbon Conserves moisture Saves fuel Saves labor •Lowers machinery costs Reduces erosion Improved soil fertility Controls weed Planting on the best date Improves wildlife habitat

### SOC and N change affected by tillage



#### Change in macroaggregate (>2000 um) over time



PG: prairie grass (big bluestem); NT: No-till sorghum; CT: Conventional till sorghum. SFWSA: sand-free water stable aggregate (Mfombep and Rice 2014)

## **Increased Soil Health**

- Higher soil organic matter
- Better soil structure
- Greater microbial activity
- Regional projects on soil quality/soil health 1990's (Universities, USDA-ARS)
- Greater resilience
  - Water
  - Nutrients
- Greater yield stability

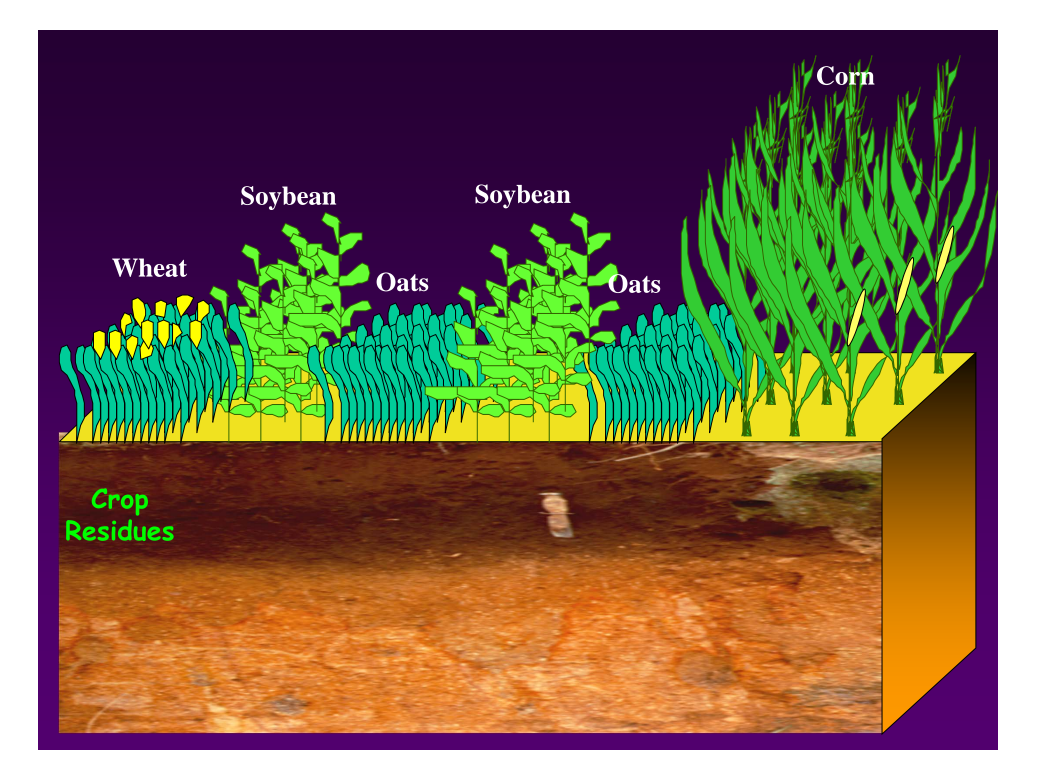
### How do I assess soil health?

- Standard soil chemical tests
  - Organic C and N
  - Available Nutrients
    - Are our current soil nutrient tests appropriate?
  - pH
- Additional
  - Aggregate stability
  - Mineralizable C and N
  - Bulk density
- Biological
  - Activity
  - Biomass and Composition

### Keys to Future Agricultural **Systems**

- Focus on Soil Health
- Intensify Systems:

   Fertilizer, water and energy management
   Efficiency not inputs
   Crop rotations
- Diversify Systems:
   Crop rotation and management



# Summary

As we improve soil health

- How do we assess?
  - Chemistry and physical ok?
  - Biology assessment needs further development
- Are our current nutrient recommendations adequate for soils with high soil quality?
- Dynamic system: what is next?

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Thi work is supported by the USDA NIFA under award number 2016-68007-25066, "Sustaining agriculture through adaptive management to preserve the Ogallala aquifer under a changing climate."