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## USDA Agricultural Outlook Forum 2007

## AGRONOMIC INPUTS USING PRECISION AGRICUTLURE ACROSS DIFFERENT LANDSCAPES

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## Precision Agriculture

An intensive management scheme that addresses variability and made possible through the integration of different technologies, which include:
$\checkmark$ Global positioning systems - GPS
$\checkmark$ Remote imagery/sensors/point samples
$\checkmark$ Geographic information systems - GIS
$\checkmark$ Variable rate controllers

## Precision Agriculture

$\sqrt{\text { Site Specific Agriculture: method of production in which }}$ zones and soils are delineated within a field and managed according to their unique properties.

Management Zones: field areas with a similar combination of potential yield-limiting factors.

Ultimate Goal $\rightarrow$ delineation of management zones.
$\checkmark$ Reduce inputs
$\checkmark$ Optimize productivity within field

## Management Zones

> Zones in fields which can be delineated, grouped and managed in a similar fashion to optimize inputs and/or optimize profits
> Delineation: 1) Remote sensing; 2)Topography; 3) Soil testing; 4) Soil Maps; 5) Yield map
> Evaluation accuracy of SSM:
$\checkmark$ Historical (yields previous/after)
$\checkmark$ Indirect (regression analysis)
$\checkmark$ Direct (multiple side by side comparison)
(Plant, 2001; Bouma et al., 1999; Fleming et al., 1998; Doerge, 1999; Fraisse 1999; Pocknee \& Kvien, 1999)

## Soil Spatial Variability

- Since fields contain a complex arrangement of soils and landscapes, extensive spatial variability in soil properties and crop yield is common.

(Mulla \& Schepers, 1997; Sadler et al., 1998; McBratney and Pringle, 1999)


## Soil Spatial Variability



## Management Zones Delineation

## Temporally-Stable Zones

## Soil Survey Map



## $\sqrt{ }$ Electrical

Conductivity


## Yield Monitoring



## Site-Specific Data Analysis

- Integrating point data with continuous data:


## Interpolating the point data.

- Interpolation Methods:
- Nearest neighbor
- Local average
- Inverse distance weightin
- Kriging
- Monte Carlo simulation

(Isaaks \& Srivastava, 1989; Whelan et al., 1996; Wollenhaupt et al., 1997; Plant, 2001)



## Agronomic Inputs

$>$ Fertilizer/lime inputs
$>$ Variable rate seeding
$>$ Site-specific disease/insect/weed control
$>$ Site-specific plant growth regulators
$>$ Variable rate irrigation
$>$ Site-specific tillage

## Guidance System



## Keys to Success



- Management



## Variable-rate

"adoption of variable-rate $\mathbf{N}$ and variablerate seeding in maize have been similar; the technology to vary these inputs likely exceeds the knowledge of how to best use it."

## Precision Conservation

Introduced by Berry et al. (2003).

Utilizes all the tools and technologies related to precision agriculture, but is much broader because it addresses aspects related to soil and water conservation in agricultural and natural ecosystems.

## Special Issue:

Journal of Soil and Water Conservation Volume 60 November/December, 2005

## Precision Conservation

Utilize conservation practices across the landscape to

## Increase C sequestration.

Reduce soil erosion and off-site transport.

Reduce nitrate leaching.

Optimize yields.

## tmprove soilisustramability



## Cover Crop- Key Component



## Leaching of Nitrogen


-Hemphill and Hart 1993

## Field Scale Research



## Conventional

## Conservation



## Shoulder

Backslope

Footslope


Toeslope


## Field Scale Research



## Precision Agriculture or Conservation

$>$ Potential to improve profits and reduce environmental pollution.
$>$ Technology is expensive and not easily manageable by farmers for which it is designed to help.
$>$ Precision agriculture and conservation will be part of American agriculture in the future:
$>$ How?
$>$ Which ones?
$>$ What extent?

