

A wide-angle photograph of a lush green cornfield stretching to the horizon under a bright, clear sky. The corn plants are in the foreground, showing their characteristic leaves and tassels. The text is overlaid on the center of the image.

Soil Management for Continuous Corn

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What are the issues?

System issues

- Crop protection
 - Insects
 - Weeds
 - Fungicide
- Crop management
 - Hybrid selection
 - Seeding rate
 - Rotation considerations
- Grain handling & storage
- Economics
- Equipment
- Soil management

Soil management

- Management of crop residue
 - Tillage selection
 - Stalk chopping
 - N additions
- Fertility management
 - N
 - Starter
 - Manure
- Conservation planning
 - Soil loss
 - Soil quality
- Yield effects

Tillage management decisions are complex



- Performance on your soil
- Residue clearance
- Power requirement
- Soil conservation issues
- Secondary tillage practice
- Time and efficiency
- Cost of tool purchase and operation
- Crop rotation
- Weather

Tillage cost for continuous corn

Practice	Chisel	Strip-till	No-till
	----- \$/acre -----		
Stalk Chopping	8.65	8.65	--
Primary Tillage	12.30	11.00	--
Secondary Tillage	9.05	--	--
Planting	13.05	13.95	13.95
Total	43.05	33.60	13.95

Source: 2007 Iowa Custom Rate Survey

Some tillage may be needed for continuous corn grown on heavy soils

Tillage	Early Stand	Early Height	Late Height	Grain Moisture	Grain Yield
	x 1000	----- in -----		%	bu/a
Fall moldboard	24.5	15	64	24.1	173
Fall chisel	24.8	15	62	24.5	169
Ridge-tillage	24.0	15	59	24.6	170
No-tillage	22.9	12	53	26.6	143

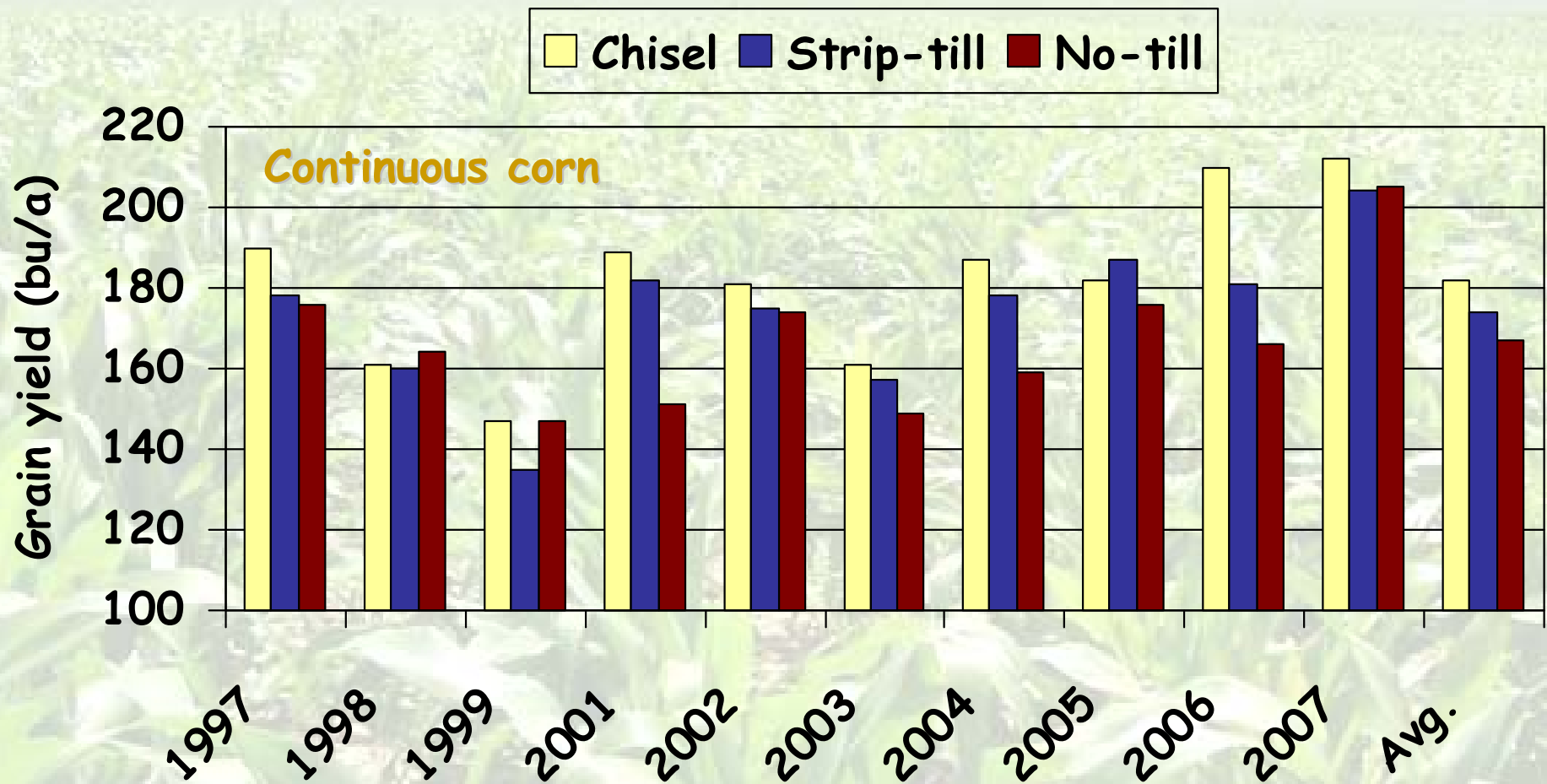
*Source: West et. al., 1996 (Indiana - Chalmers silty clay loam)
15 year average*

Response of continuous corn on two Wisconsin soils



Source: Bundy et. al., 1992 (3 year avg. @ 180 lb N/a)

Tillage effect on corn yield, Arlington, Wis. 1997 - 2007



Use the MRTN approach to select N rates



Nitrogen Guidelines for Corn in Wisconsin

N:Corn Price Ratio (see other side)

SOIL	PREVIOUS CROP	LBS N/ACRE (total to apply) ³			
		0.05	0.10	0.15	0.20
high/very high yield potential soils	Corn, Forage legumes, Legume vegetables, Green manures ⁴	165 ¹ 135-----190 ²	135 120-----155	120 100-----135	105 90-----120
	Soybean, Small grains ⁵	140 110-----160	115 100-----130	100 85-----115	90 70-----100
medium/low yield potential soils	Corn, Forage legumes, Legume vegetables, Green manures ⁴	120 100-----140	105 90-----120	95 85-----110	90 80-----100
	Soybean, Small grains ⁵	90 75-----110	60 45-----70	50 40-----60	45 35-----55
sands/ loamy sands	Irrigated—All crops ⁴	215 200-----230	205 190-----220	195 180-----210	190 175-----200
	Non-irrigated—All crops ⁴	120 100-----140	105 90-----120	95 85-----110	90 80-----100

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¹ Maximum return to N (MRTN) rate. ² Range within \$1/acre of MRTN rate. ³ Includes N in starter. ⁴ Subtract N credits for forage legumes, legume vegetables, animal manures, green manures. ⁵ Subtract N credits for animal manures and second year forage legumes.

Considerations for selecting a N rate within the MRTN range

Situation	Low	MRTN	High
No-tillage			
Chisel tillage			
Heavy manure history			
< 2 % soil organic matter			
Financial constraints			
Known N credits			

Fertilization effect on corn growth, Arlington, Wis., 2005

No PK fertilizer



Broadcast PK fertilizer

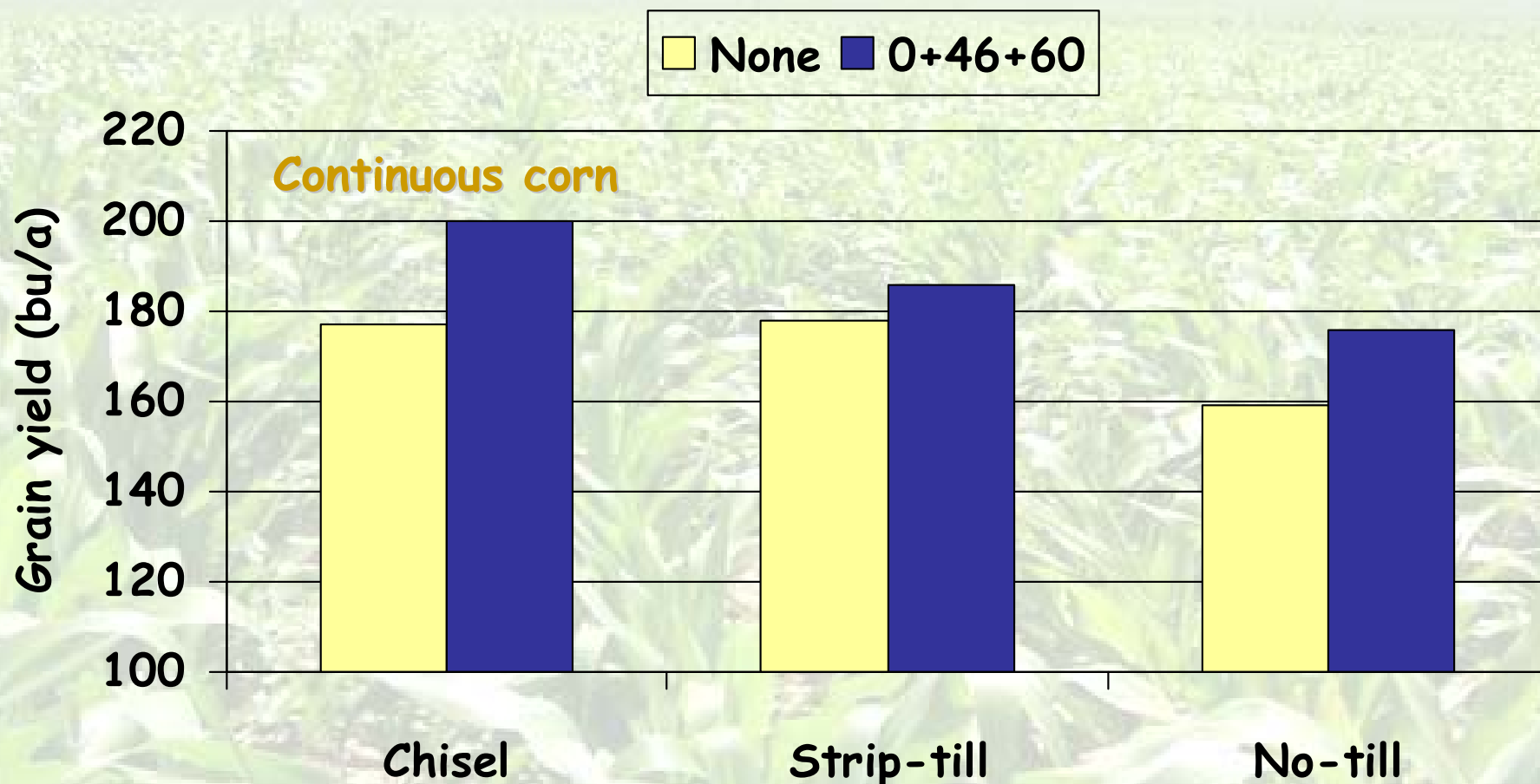


Row PK fertilizer



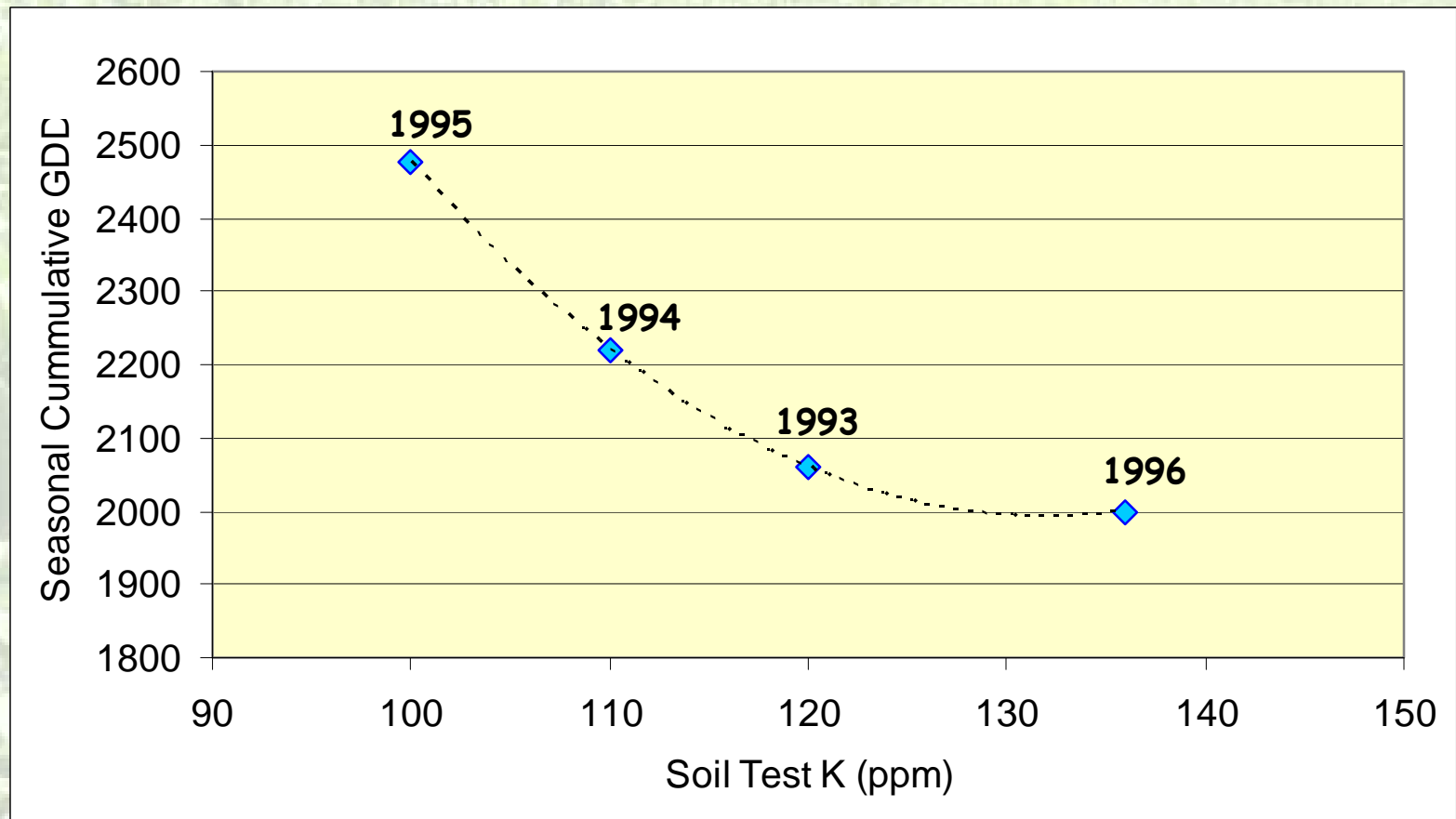
Continuous corn
200 lb 0-23-30/a
160 lb N/a to all plots

Tillage and PK fertilization effect on corn yield, Arlington, Wis. 2001 - 2007 (7 yr. avg.)



Fertilizer planter-applied as 200 lb 0-23-30/a
Soil test P = EH, Soil test K = Opt.

Relationship between temperature and maximum soil test K level where yield response occurred to starter fertilizer



Bundy and Andraski, 1999

Manure management challenge in continuous corn



NO-TILL



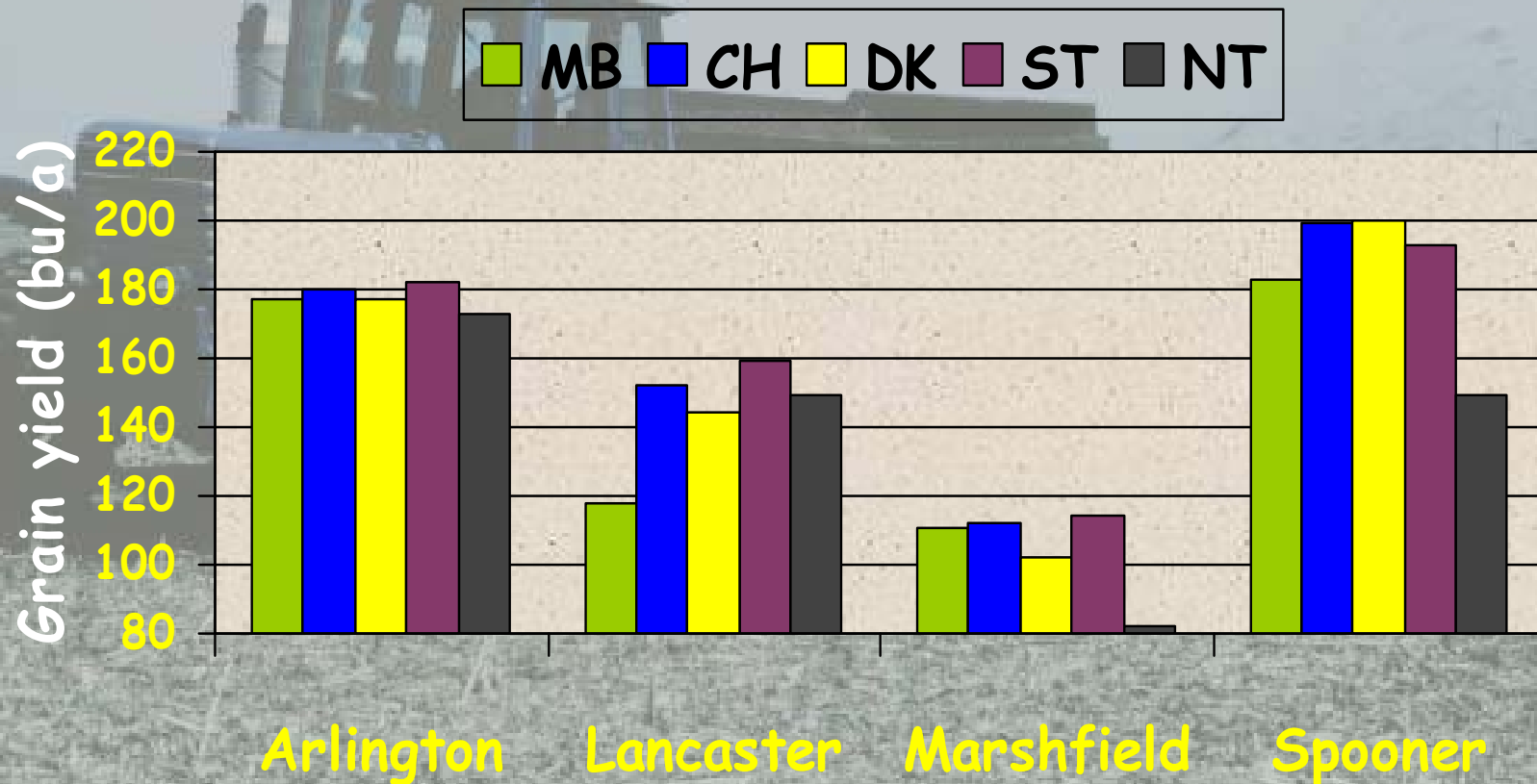
LIGHT DISKING



STRIP-TILL

*Alternatives to
full-width tillage*

Effect of tillage and manure on corn yield at four Wisconsin locations, 2003



Wolkowski, 2003 (30 ton straw-bedded manure/a)

Stalks - Chop or not to chop?

- Improved flow through equipment
- Surface matting in no-till
- Cost for time, fuel, equipment
- 42 % vs. 56 % residue after chisel plowing chopped stalks

Stalks - A little N for decomposition?

Bundy and Andraski, 2002

- UAN or AmSul @ 30 lb
- Did not increase residue breakdown
- Did not affect N mineralization
- Did not increase spring soil temperature
- Did not increase yield

A large, dark, crumbly soil core is shown, likely from a corn field. The soil is rich and dark brown/black, with a dense network of roots visible throughout. Several earthworms are visible within the soil, indicating good soil health. The soil core is set against a light blue background.

Continuous corn can maintain soil quality compared to other rotations

The Soil Conditioning Index (SCI)

A tool that can be used to evaluate and modify crop production systems to maintain or improve soil quality

- Components of the SCI model

- Organic matter returned to the soil
- Field operations that affect OM breakdown
- Erosion

- Increase a field's SCI

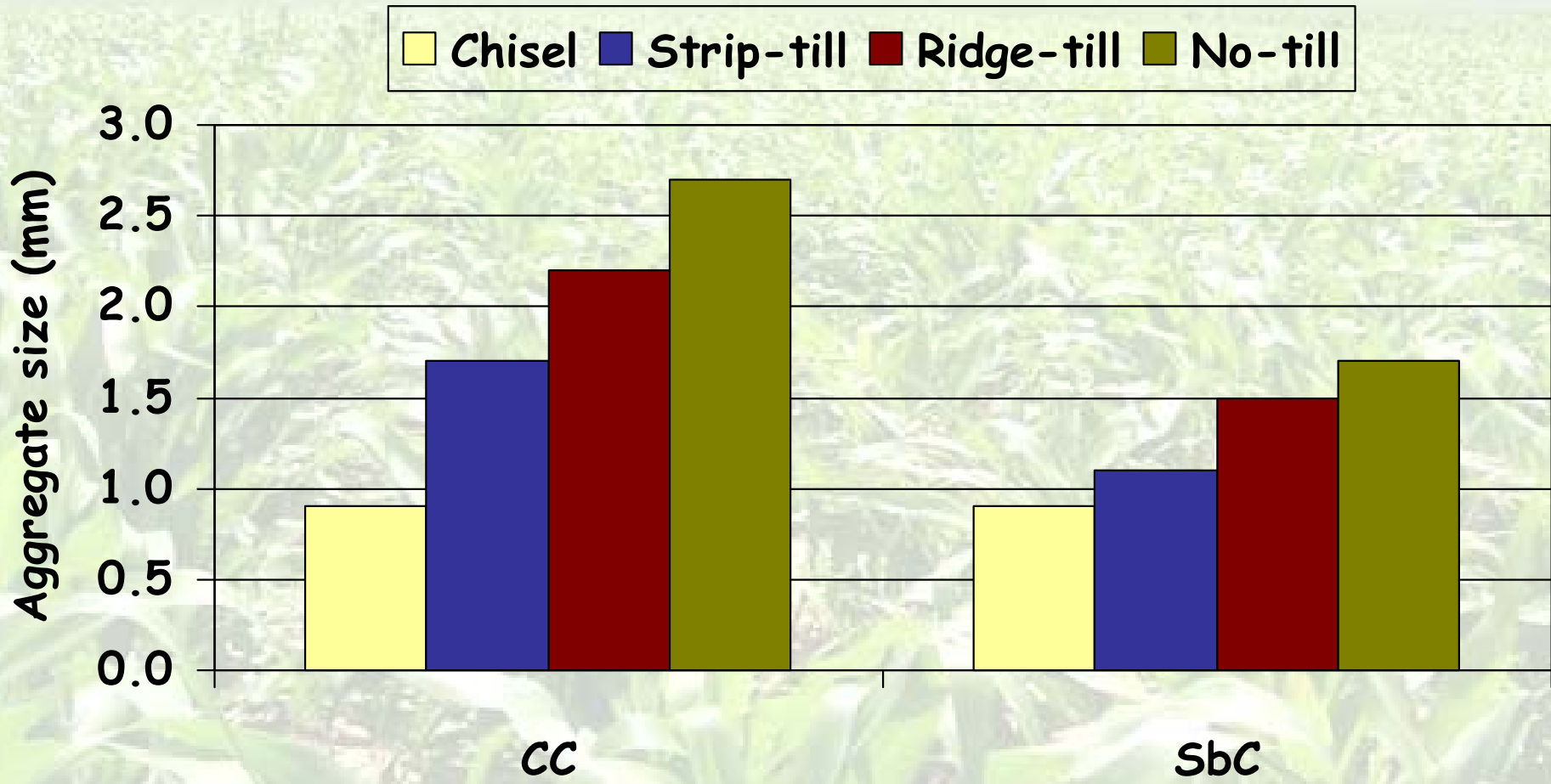
- Grow crops that produce OM
- Utilize manure and other organics
- Maximize OM production
- Reduce tillage
- Plant cover crops
- Limit erosion

Tillage effects on soil properties in long-term continuous corn, Lancaster, Wis.

Tillage	Aggregate Stability	Total C	Earthworms
	%	g/kg	No./m²
No-till	46	24	78
Chisel	34	16	52
Moldboard	36	11	53

Karlen et al., 1994

Continuous corn maintains soil quality compared to soybean/corn



Source: Kladivko, 1994 (Indiana)

Soil loss and continuous corn production

Soil	Region	Tillage			
		Moldboard	Chisel	No-till	"T"
		----- tons/acre/year -----			
Plano	SC	6.3	2.8	0.1	5
Fayette	SW	10.4	4.6	0.2	5
Norden	WC	9.2	4.1	0.2	3
Kewaunee	EC	4.1	1.8	0.1	3
Loyal	NC	5.4	2.4	0.1	5
Hochheim	SE	6.4	2.9	0.1	5

Four years continuous corn, 8% slope, 150 ft. slope length

Summary

- Issues associated with continuous corn production are grower and soil specific
- Minimize tillage intensity when possible
 - More aggressive tillage may be needed on heavy soils
- Use the MRTN approach for N rate
 - Consider site/soil factors
- Fertilize to soil test
 - Row application more efficient
- Apply manure uniformly
 - Some tillage will likely be needed
- Return crop residue to maintain soil quality
- Aggressive tillage will increase soil erosion