



Good mapping is critical if you want to follow best management practices. Utilizing variable rate application, satellite and aerial imagery, along with precision hardware and local field knowledge and history, we will consult with you to help you maximize results for the appropriate field boundaries or zones. We will overlay proper agronomic and environmental data in order to achieve layered mapping, then create a data file that transfers maps to the applicator.

## CHS YieldPoint® specialists can help you succeed with:

- Setting up zones or grids
- Mapping lab results
- Determining field boundaries
- Digitizing
- Creating variable-application maps
- Developing seed and soil amendments
- Non-application maps

## Ask us about:

- Nitrogen mapping
- · Combine yield clean-up
- Variable rate seeding mapping
- Macro- and micro-nutrient mapping
- EC mapping
- Net-profit maps
- Customized mapping application
- Water management

## Discover the CHS YieldPoint® solution for success.

We will consult with you to help you increase profit potential with leading precision ag offerings through local experts with global connections.

- CHS YieldPoint Prescriptions –
   Planting and fertilizer prescriptions
- CHS YieldPoint Tissue Sampling Crop tissue sampling
- CHS YieldPoint VRT Spreading Variable rate spreading of single or double products
- CHS YieldPoint Mapping Planter and harvest mapping
- CHS YieldPoint Water
   Management Integrated system approach to maximize water use
- CHS YieldPoint Data Management From consolidating records to evaluating performance and setting plans

## Gain these benefits for your operation:

- In-depth reports on grower, farm, field or operational failures and successes
- Access to pooled data (providing a larger, more accurate database)
- Seed selection consultation gathered from multiple experiences with hybrids in your region
- Industry-leading local data on new products gathered through our YieldPoint field trials process
- Ability to manage risk with more accurate information
- Prescriptions based on local data
- Relationships with local advisors

