



Bing Maps:

- I.F.A.R.M. utilizes Bing Map layers (Satellite Hybrid, Road, TerraServer Topo, States & Counties).
- Data overlays include: CLU, PLSS, sample data, field attributes.

View Single or Multiple Fields:

- Map tab allows **single** or **unlimited** fields to be displayed. Imagery automatically adjusts to accommodate the fields entered.
- Fields can be colored via custom color palette.

Editing Boundaries:

- Full set of boundary editing tools available: Edit boundary points, drag / shift boundaries or segments, delete boundaries, snip boundaries or segments, minimize perimeter points automatically.

New Boundary Tools:

- Create new boundaries by CLU layer, by drawing with polygon tool, by establishing polygon with known number of points.
- Create new field segments with the polygon tool or by establishing polygon with known number of points.

Field Attributes:

- Place pictorial icons of known field landmarks: Catch basin, electrical tower, field entrance, pivots, sink holes, tile lines, washout areas, wind towers. Write in notes, or enter your own attribute.
- Draw in tile lines or customer polygons to represent specific field landmarks.
- Edit, move, delete or query any attribute created.

Field Reports:

- Generate a field report of any **field** or **group of fields** visible in the map tab (with corresponding background layer).
- Print manager allows customization of zoom level, field labels, Lat-Lon coordinates, boundary outline or fill, text color, entry of field notes.
- Report includes field imagery, grower-farm-field name, acres, Lat-Lon, county-township-section, attributes.