

The Complete Physical, Chemical, and Biological Analysis For Your Field.

360 PRO

COMPLETE BIO BIOLOGICAL

- Below-ground pests & diseases
- Foliar diseases
- Key biofertility measures

Crop plan based on opportunities and threats.

NUTRIENTMAPPER™

CHEMISTRY-BASED FERTILITY

MACRO: P, K, Ca, Mg (add-on N) MICRO: B, Cu, Fe, Mn, S, Zn PROPERTIES: pH, BpH, OM, CEC Built-in Nutrient Rx

10x10 Meter grid = 100xthe resolution of a 2.5 acre grid.

+ TILLMAPPER™

TILLMAPPER™ PHYSICAL

- Compaction Map: 10x10M
- O-18" depth: Layer for each inch
- Built in tillage prescription

TillMapper™ is exclusive to Pattern Ag.

UP TO

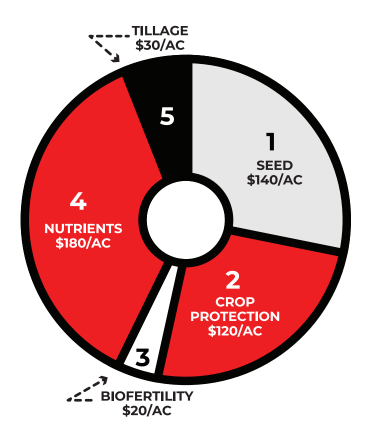
OPTIMIZATION

INCREASE OF

BU/AC WITH

BIOFERTILITY

PLAN YOUR MOST IMPORTANT INPUT SPEND



- Seed: Match the seed to the field.
- Crop Protection: Protect the yield potential.
- Biofertility: Find the next 10-20 bushels.
- Nutrients: Super-charge sub-field fertility planning.
- Tillage: Address a field's physical limt

TEST ACCURACY

CROPS











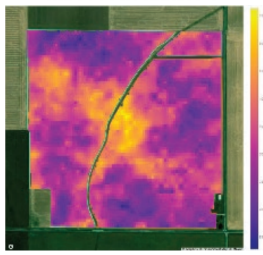




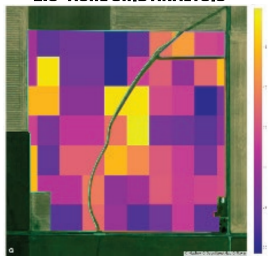
HIGH RESOLUTION NUTRIENT

NutrientMapper™ gives you unmatched resolution for your field's nutrients. Here's an example of 360 PRO compared to a standard 2.5 acre grid analysis testing phosphorus in this field.

THE 360 PRO ANALYSIS



2.5-ACRE GRID ANALYSIS



TILLMAPPER™

Don't lose yield do to compaction issues. Identify trouble spots in your field before you plant.



360

COMPLETE BIO

BIOLOGICAL

NUTRIENTMAPPER™

CHEMISTRY-BASED FERTILITY CONVENTIONAL SAMPLING

MSRP: \$9.75/ac

TILLMAPPER™

PHYSICAL

MSRP: \$5.50ac

360 PRO: BUNDLE & SAVE

COMPLETE BIO

BIOLOGICAL

MSRP: \$13.00/ac

NUTRIENTMAPPER™

CHEMISTRY-BASED FERTILITY

360 PRO + TILLMAPPER™

COMPLETE BIO

BIOLOGICAL

NUTRIENTMAPPER™

CHEMISTRY-BASED FERTILITY

MSRP: \$16.00/ac

TILLMAPPER™

PHYSICAL

* EDSTAR

WE WOULD LOVE TO HEAR FROM YOU

FOR MORE INFORMATION, CALL:

REDSTARNE.COM 844.502.9368

Bundle and save MSRP is with seed purchase. Pricing assumes a 20-ac density for biological analysis, & the achievement of PRO volume target.