

Legacy Rx Intensive Crop Management Program

INTENSIVE WHEAT MANAGEMENT

Services Provided:

- Scouting trips as needed.
- Make nitrogen recommendation timing and amount based on tillers.
- Scout for weeds, insects and disease.
- Check for yield robbing nutrient deficiencies.
- Scout at flag leaf stage for possible late season disease and insect pressure.
- Monitor for possibility of head scab.

Grower Will Receive:

- Timely digital field diagnostic reports, geo-referencing yield limiting points, pictures, and record keeping.
- Nitrogen recommendation
- Herbicide recommendation if needed
- Fungicide recommendation based on plant health if needed
- Insecticide recommendation based on insect pressure if needed.
- Preferred application status.

INTENSIVE CORN MANAGEMENT

Services Provided:

- Scouting trips as needed seedling stage through pre-harvest.
- Check seedling plant population, cutworm, and side-dress nitrogen recommendation.
- Check for weed escapes or post treatment recommendation
- Check for yield robbing nutrient deficiencies at V4-V5 (Tissue Analysis).
- Silking insect feeding and leaf disease.
- Pre-harvest check for stalk quality.
- Identification of glyphosate resistant weeds.

Grower Will Receive:

- Plant population report.
- Timely digital field diagnostic reports, geo-referencing yield limiting points, pictures, and record keeping.
- Post herbicide recommendation if needed.
- Side-dress nitrogen recommendation based on plant population, nitrogen credits, corn genetics, and yield goal.
- Insecticide recommendation based on insect pressure if needed.
- Fungicide recommendation based on disease pressure if needed.
- Copy of leaf tissue analysis.
- Preferred application status.

INTENSIVE BEAN MANAGEMENT

Services Provided:

- Scouting trips as needed through mid-August.
- Check for yield robbing nutrient deficiencies at 3-5 trifoliate (Tissue Analysis)
- Stage soybean plant for R1 R3 plant health application.
- Check for insect infestation aphids, Japanese beetles, bean leaf beetles, and grasshoppers
- Check for disease(s) and yield robbing nutrient deficiencies through R3
- Recommend proper herbicide(s), fungicide, and/or insecticide.
- Identification of glyphosate resistant weeds.

Both Parties agree to the above program and terms.

Grower Signature

Grower Will Receive:

- Timely digital field diagnostic reports, geo-referencing yield limiting points, pictures, and record keeping.
- Fungicide recommendation based on plant health.
- Fungicide recommendation if Asian soybean rust is confirmed in Kentucky as to use a preventative, curative/preventative, or curative fungicide program.

Date

- Insecticide recommendation based on insect pressure.
- Preferred application status.

2017 Intensive Crop Management Program Cost and Terms Number Of Scouting Acres Growers Name: Wheat Acres • Grower must enroll whole field. • Must have a signed contract in place by Corn Acres respective deadline to lock in price. • Scouting enrollment fee due July 31, 2017 \$5.00 per acre if enrolled by March 31st, 2017 \$5.50 per acre if enrolled <u>After</u> March 31st, 2017 *Legacy Farmers Coop will use trained Crop Specialist to scout the grower's fields. The LFC Crop Specialist will use their best judgement at the time of scouting and make recommendations based on their sound agronomic expertise and experience. Due to so many unpredictable and uncontrollable factors involved in scouting and making recommendations, Legacy Farmers Coop cannot guarantee or be held liable for any monetary or yield difference which would result in less than the grower's desired return on this investment. Legacy Farmers Coop will however do what we can to best serve you, the grower, The grower has the final decision of his choice as to follow LFC's recommendation or not.

LFC Crop Specialist