**Fee Schedule for the 2022 Wayne County**

**Integrated Pest Management Scouting Program**

**Standard Program: May-August**

**Enrollment fee**: This is the portion of your fee that helps to cover mileage and other program costs.

**Wayne County Farms - $200**

**Adjacent Counties - $300**

**Acreage fees**: This covers the scout’s time in the field and materials used.

**Agronomic Crops**:\*

**Full season field corn** (scouting from May through August).........................$6.00/acre

**Half season corn\*** (scouting from May through July 1st).............................$5.00/acre

(The half season corn program excludes rootworm adult counts)

**Soybeans** (weekly scouting through August).................................................$6.00/acre

**Alfalfa** (scouting from May through August)..................................................$6.00/acre

\*Agronomic crop growers with large acreages of a single crop are eligible for reduced rates:

250 - 500 acres of any single crop: ……………………………………………....$5.00/acre

500 or more acres of any single crop: …………………………………………...$4.50/acre

**Horticultural Crops:**

**Tree Fruit** (scouting from late April through August).......................................$150 per block

**Small Fruit** (scouting from May through harvest)............................................$40.00/acre

**Vegetables**\*\*(scouting from May through August)..........................................$40.00/acre

\*\*Vegetable growers with 10 or more acres of a single crop are eligible for reduced rates:

10-19 acres of any single vegetable: ……………………………………………$35/acre

20-29 acres of any single vegetable: ……………………………………………$30/acre

30 acres and more of any single vegetable: ……………………………..……..$25/acre

**\*\*New in 2021\*\***

**Season Extension Program – Scouting in high tunnels/ greenhouses**

Early Spring (February - April) once per week scouting

High Tunnel Scouting fee:………………………………………………………….$100 for first structure

Each additional structure:………………………………………………………..…$50/additional structure