SOIL SAMPLE QUESTIONNAIRE FOR AGRONOMIC GROWERS

Name_________________________________________ Date__________________

Address________________________________________

City_________________________________________ State____ Zip________ Phone________

Sample name or number (limit to 12 characters)____________________________ Sample represents____ acres

CROP FOR WHICH RECOMMENDATIONS ARE WANTED (CHECK ONE)

☐ Corn for silage: Yield goal, tons per acre: □ 16 □ 18 □ 20 □ 25 □ other (specify) ________

☐ Corn for silage: Yield goal, tons per acre: □ 80 □ 100 □ 120 □ 140 □ other (specify) ________

☐ Hay; alfalfa and mixtures containing more than 50% alfalfa

☐ Hay; legumes other than alfalfa (clover, trefoil, etc.) and mixtures containing more than 50% of such legumes

☐ Hay; timothy, bromegrass,"grass"

☐ Small grains or soybeans

☐ Other (specify)____________________________

IS THE CROP CHECKED ABOVE PLANTED YET?

☐ Yes (go to 4 below) ☐ No (please answer questions 1-3 below)

1. Crop Presently Growing or Most Recently Grown on this Field (check one):

☐ Corn for silage ☐ Corn for grain ☐ Good alfalfa (60-100%) ☐ Fair alfalfa (20-60%)

☐ Good clover (60-100%) ☐ Fair clover (20-60%) ☐ Grass hay ☐ Other (specify)________

2. Kind of seeding (Check one): □ Conventional ☐ No-till* 3. Month of seeding________

*No-till seeding of legumes is not recommended if soil pH is less than 5.6 (clover) or 6.0 (alfalfa).

4. Manure/Organic Waste Applied or to be Applied for this Crop (check one):

☐ None ☐ Undecided ☐ Cow ☐ Liquid cow ☐ Poultry (fresh) ☐ Poultry (moist–crumbly)

☐ Poultry (dry) ☐ Liquid poultry ☐ Mycelium ☐ Other______________

Month(s) of application________

Rate (fill in one): ______tons/acre ______slurry gallons/acre ______bu/A ______cu ft/A

5. Manure/Organic Waste Previously applied to This Field:

☐ None ☐ Cow ☐ Poultry ☐ Other (specify)___________ Number of years applied ______

Rate (tons/acre): □ 0-15 □ 16-25 □ 26-35 □ 35+

(gallons/acre): □ 0-5,000 □ 5,001-8,000 □ 8,001-11,000 □ 11,000+

SOIL TEST RESULTS

pH___________ Texture___________ Color___________ Laboratory No.__________