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## Product Drawing Request for Electronic Flow Monitoring System

**Better Engineered Liquid Fertilizer Components**

Please provide the following information in as best detail as possible, in order to have a custom product build drawing with parts list/etc, to make it easier for your customers to understand the system.

1. Number of Products/Rates being monitored Separately (up to 3): **1 2 3**

(Number of products or rates (if same product) are applied on separate outlets, not mixed.)

[Optional] For ease of product labeling:

2. Total Runs/Outlets Per Product:

3. How many **plumbed** sections are required per product?

(in case of products with unequal sections for alternate crops)

4. How are the **plumbed** sections broken down? (**Leave unused Products or Sections BLANK**)

Product Desc. 1
Product 1 Runs/Outlets
Product 1 Plumbed Sections

Product Desc. 2
Product 2 Runs/Outlets
Product 2 Plumbed Sections

Product Desc. 3
Product 3 Runs/Outlets
Product 3 Plumbed Sections

PRODUCT 1: \_\_\_\_\_  
 SECTIONS: \_\_\_\_\_  
 TOTAL OUTLETS: \_\_\_\_\_

Section 1 Rows Section 2 Rows Section 3 Rows Section 4 Rows Section 5 Rows Section 6 Rows Section 7 Rows Section 8 Rows Section 9 Rows Section 10 Rows

PRODUCT 2: \_\_\_\_\_  
 SECTIONS: \_\_\_\_\_  
 TOTAL OUTLETS: \_\_\_\_\_

Section 1 Rows Section 2 Rows Section 3 Rows Section 4 Rows Section 5 Rows Section 6 Rows Section 7 Rows Section 8 Rows Section 9 Rows Section 10 Rows

PRODUCT 3: \_\_\_\_\_  
 SECTIONS: \_\_\_\_\_  
 TOTAL OUTLETS: \_\_\_\_\_

Section 1 Rows Section 2 Rows Section 3 Rows Section 4 Rows Section 5 Rows Section 6 Rows Section 7 Rows Section 8 Rows Section 9 Rows Section 10 Rows

5. Depending on harness distance between plumbed sections, extension harnesses may be required. If possible, shorten distances between plumbed sections with the optimal configuration having all plumbing manifolds centrally located on the implement.

With that consideration, what is the implement's outlet spacing, and is it possible to have centrally located efficient harnesses?

**YES / NO**

(ensure to include units)

Is Central Manifold Location Possible?  
[Circle Best Answer]

Product 1 Outlet Spacing

Product 2 Outlet Spacing

Product 3 Outlet Spacing

6. Contact information is required so we can notify you as soon as the product drawing is drawn up. Ensure to enter correct email information, as we will not be able to contact you without it & your consent to send communications to you.

YOUR NAME

ORGANIZATION (if possible)

EMAIL ADDRESS

PHONE (only if you request a call)

SUBMIT TO  
 info@wilger.net

Notes/Comments/Requests