

## 2023 CORN/SOYBEAN OBJECTIVE YIELD Row & Pace Procedures

- Each kit envelope has a unique row & pace label that will be used to determine the row & pace counts for each unit for that sample.
- See the example below. It is a corn random row & pace label, but the soybean random row & pace labels are similar.
- This label is easy to use. The size of the sample field determines what column to use to obtain the row & pace count for each unit for that sample. Using this label as an example:
- If the sample field is less than (or equal to) 10 acres, the first column is used.
- If the sample field is between 10 - 19.9 acres, the second column is used.
- If the sample field is between 20 - 39.9 acres, the third column is used.
- If the sample field is greater than (or equal to) 40 acres, the fourth column is used.
- It is important to remember that the row & pace label on each kit envelope is unique.
- Once the row & pace counts have been determined for each unit, please copy these numbers to items 1 & 2 of the Form-B.
- Please see that the row & pace counts for unit 2 are the row & pace counts for unit 1, plus 30. Also, see the Form-B.

Corn Unit Location Row/Pace Counts				
	If Field = < 10 Acres	10-19.9 Acres	20-39.9 Acres	>= 40 Acres
<b>Unit 1</b>				
Rows=	33	24	46	33
Paces=	15	74	135	430
<b>Unit 2</b>				
Rows=	63	54	76	63
Paces=	45	104	165	480