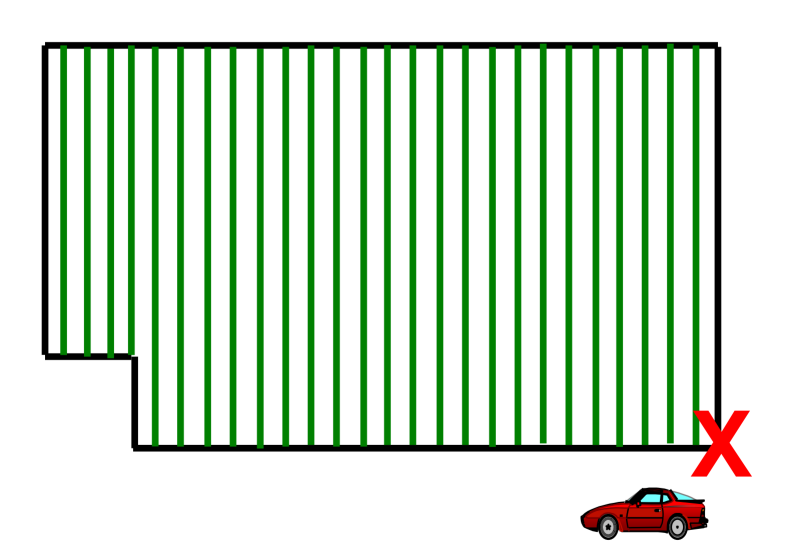
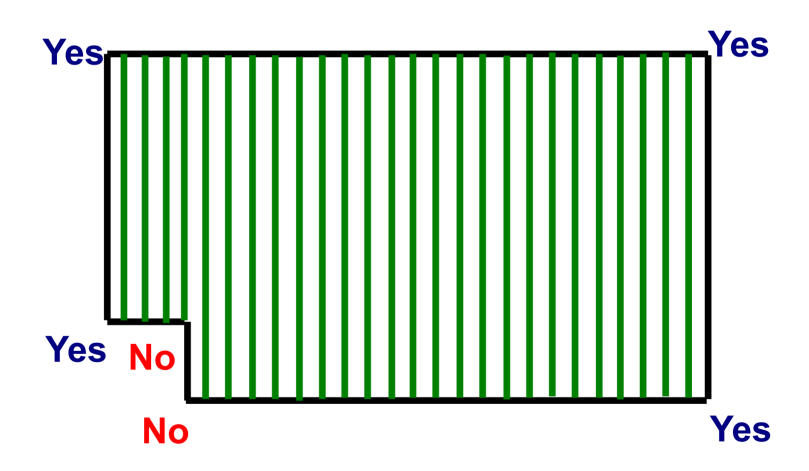
The <u>Starting Corner</u> is the first corner reached when entering the field, that gives the entire field a chance of being selected.

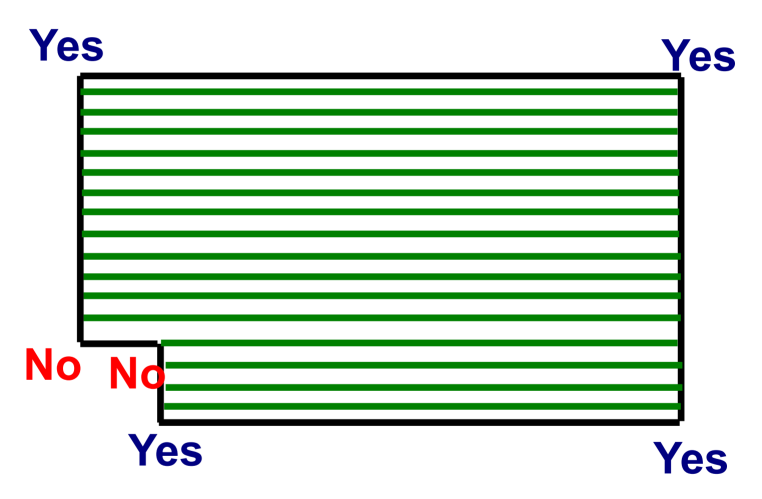


Which can be starting corners?

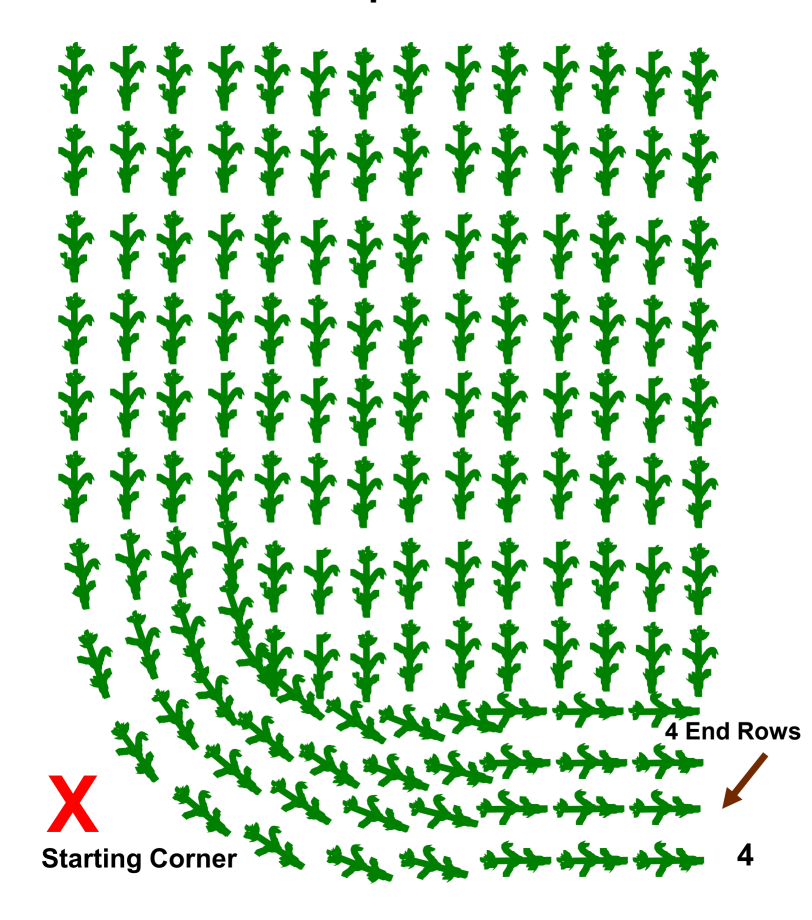
Did you remember to ask the farmer what direction the main rows go?



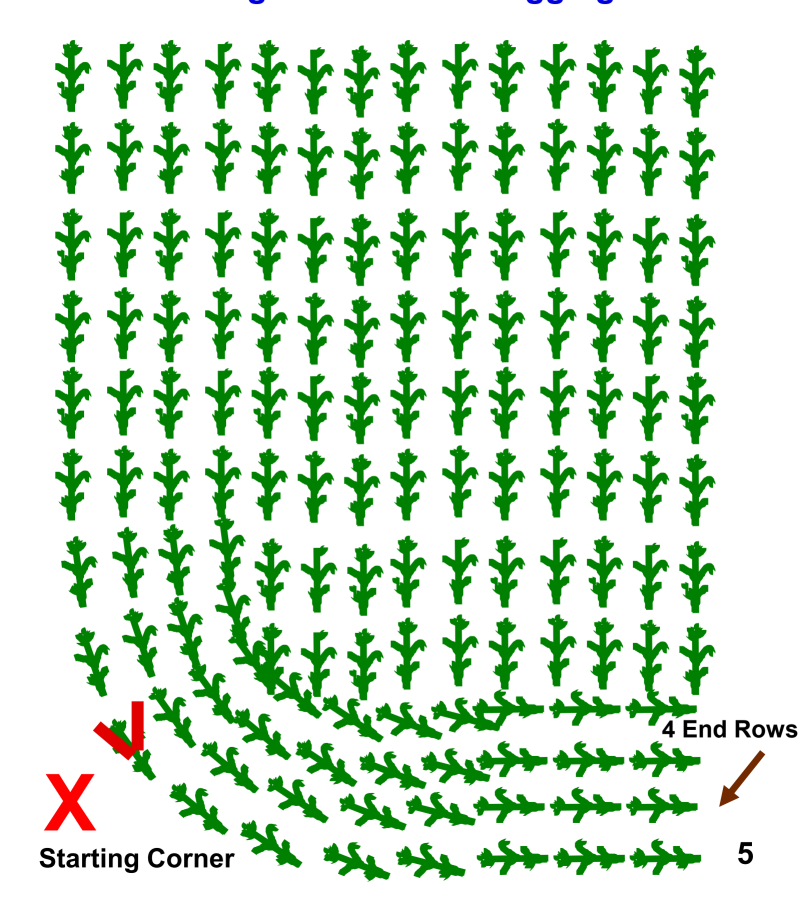
What about now?



Sample Field



Mark Starting Corner With Flagging Ribbon



REFER TO THE LABEL ON KIT **ENVELOPE TO GET THE ROW AND** PACE COUNT FOR EACH UNIT.

ROWS 9 PACES 8



Always remember that end rows count as paces into the field

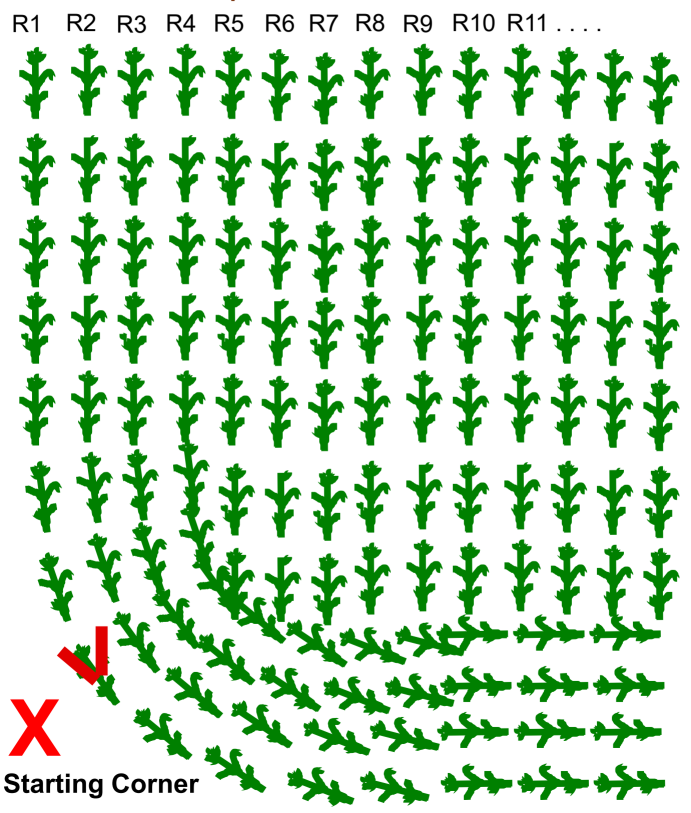
Enter Field Inside of End Rows, Then Start to Count Rows.

Rows go this way ^^^^^^

Rows: 9

Paces: 8

End Rows count as paces





Tie ribbon on row 9 (row 1 of Unit) then move to edge of field and tie ribbon to identify the unit's location.

Rows: 9

End Rows count as paces

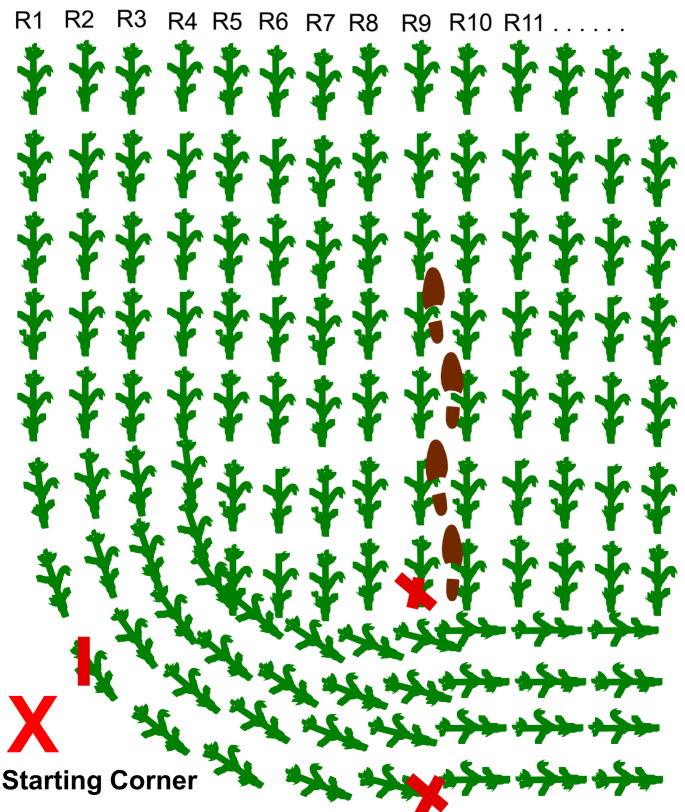
Paces: 8

R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 **Starting Corner**

Proceed between rows 9 and 10, which are rows 1 & 2 of the unit. Start counting paces at 5 due to the 4 end rows.

Rows: 9

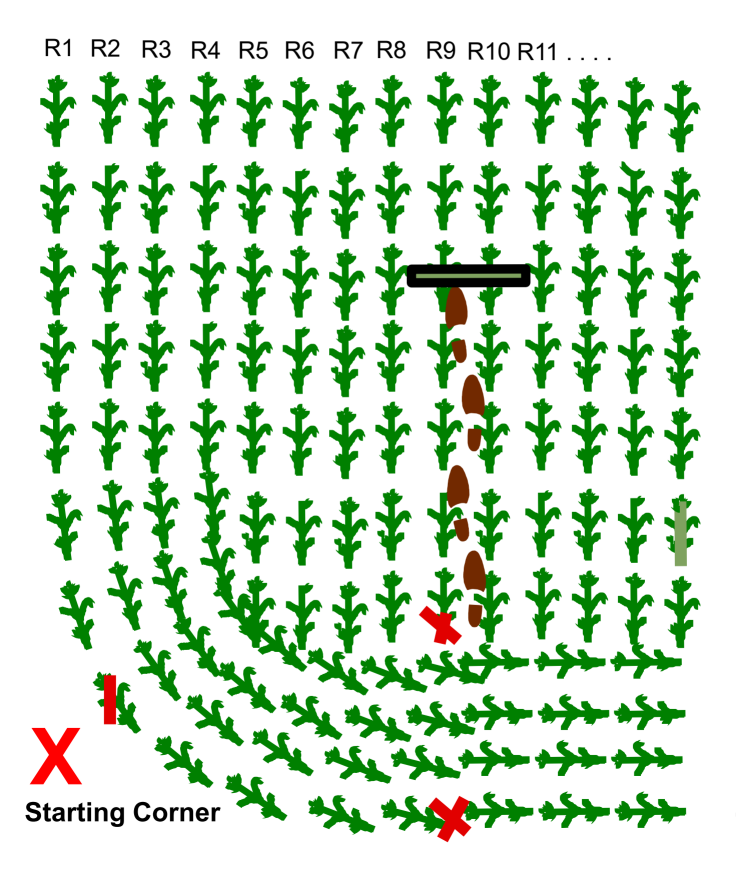
Paces: 8



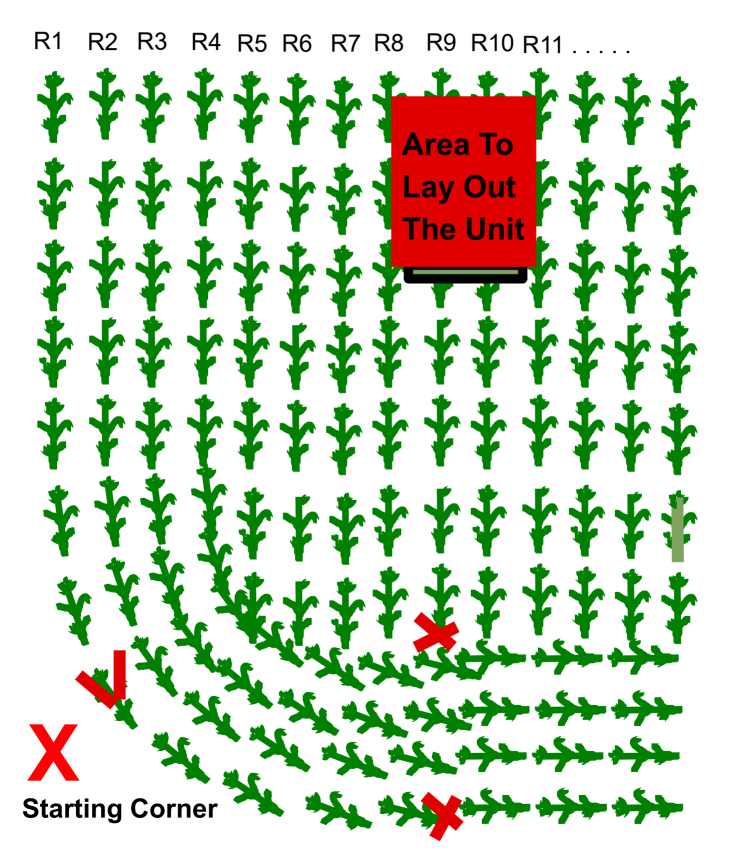
Lay down dowel stick, touching toes, across rows 1 & 2 of unit.

Rows: 9

Paces: 8



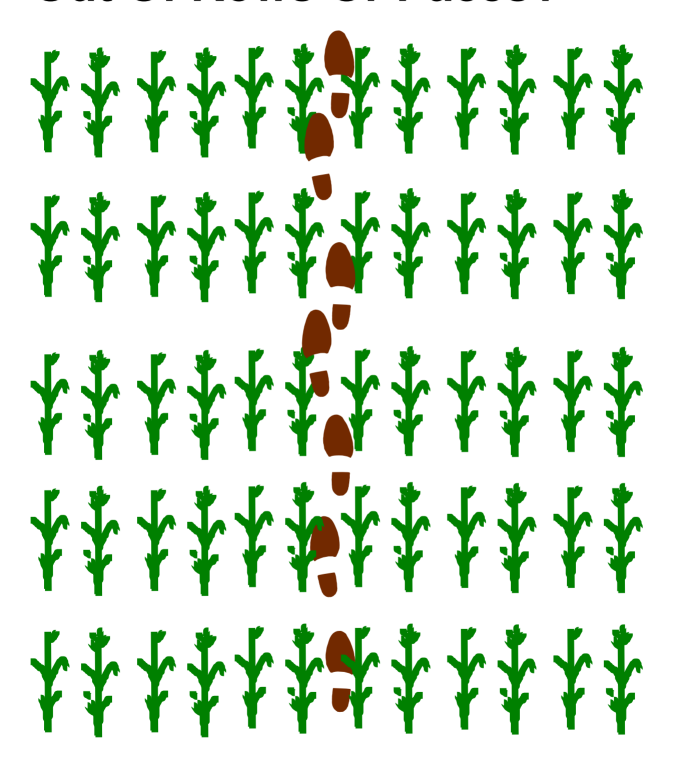
Actual Sample Layout May Now Begin.



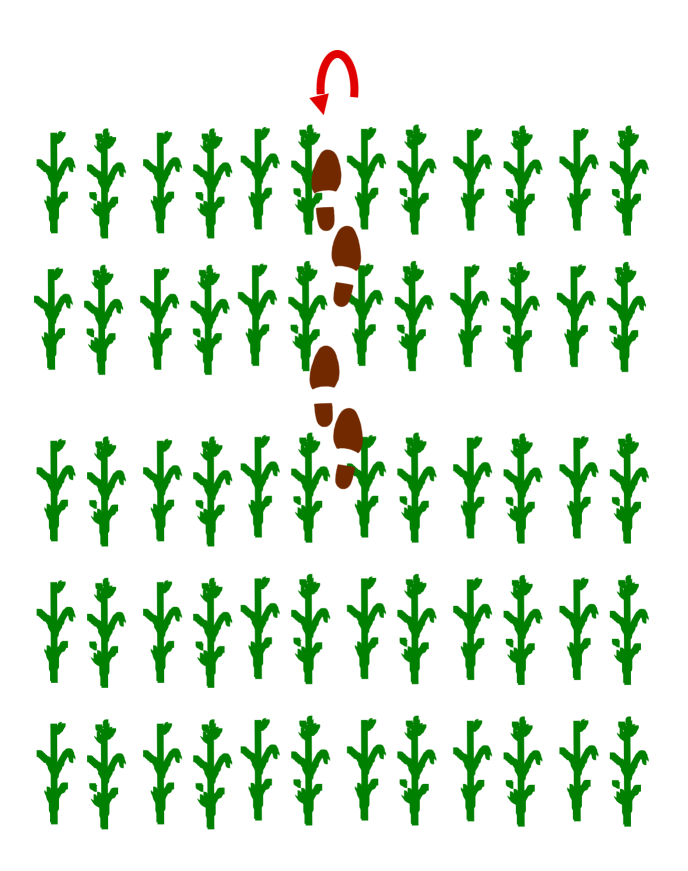
After returning to the end rows, you may add or subtract rows to get to unit # 2.

Unit # 2 Paces: 41 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 **Starting Corner**

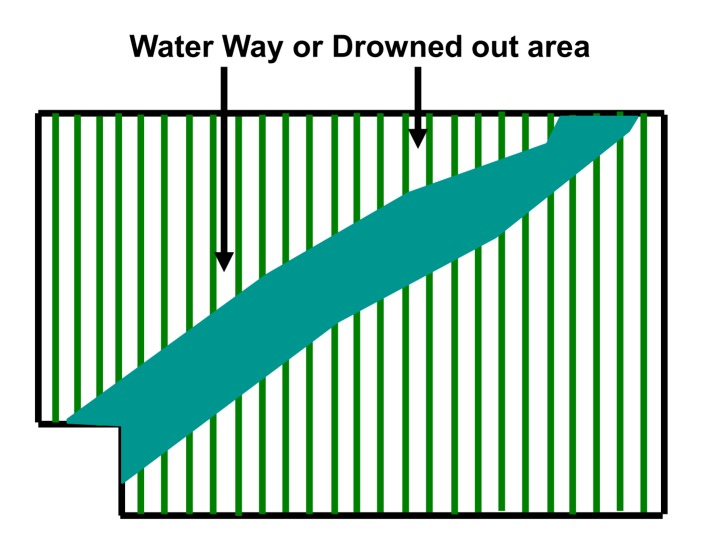
What Do You Do If You Run Out Of Rows Or Paces?



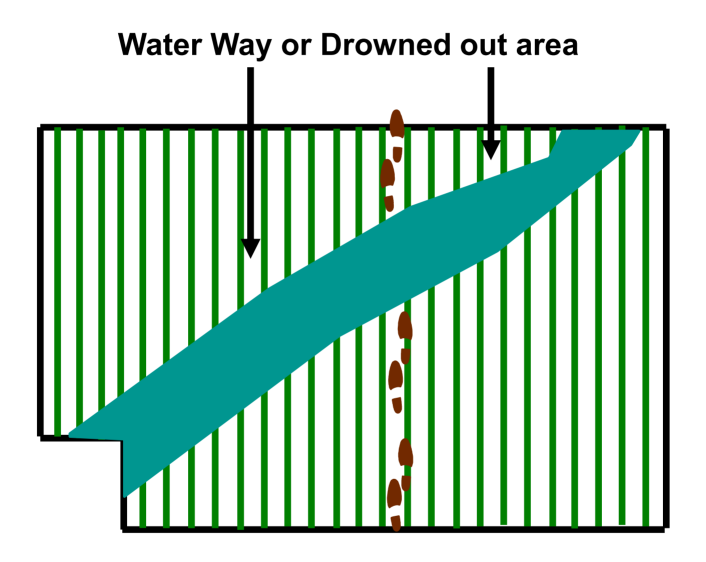
Bounce - Back



HANDLING WASTE



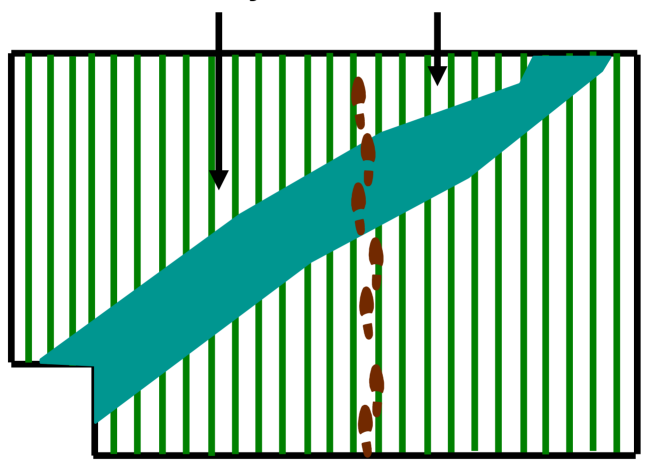
If waste is reported on Form-A



Do NOT count paces/rows as you walk across.

If waste is NOT reported on Form-A

Water Way or Drowned out area



Count paces/rows as you walk across waste.

What do you do if part of the unit falls into waste, end rows or beyond the edge of the field?



Back up until end of unit is 1.5 feet from the edge of the field.

Remember: waste must be deducted from the Form A

TABLE in the Form-A Handling Drowned Out Areas

- -The area in question must be at least 1/10 of an acre (4,356 sq ft).
- -You must also draw off this area on the sketch on the kit envelope.
- If the farmer will harvest through the area, even though it may be blank, then you must count rows and/or paces through this area. Thus, a unit may be laid out in this area.