



CROP STAND EVALUATION GUIDE

FIELD NAME:

DATE:

CROP:

STEP 1:

Count 100 plant locations in a single row and tally the number of skips, doubles, and late emergers* found.

* A late emerged plant is one that is behind in growth compared to others planted nearby in the same conditions.

SKIPS

DOUBLES

LATE EMERGERS

STEP 2:

Add together your total number of skips, doubles, and late emergers found. Then, subtract that number from 100 to find your total percentage of plants giving you full potential.

					100	TOTAL PLANT LOCATIONS
					-	
TOTAL SKIPS:	+	TOTAL DOUBLES:	+	TOTAL LATE EMERGERS	=	
<input type="text"/>		<input type="text"/>		<input type="text"/>	=	
					=	
						<input type="text"/> % POTENTIAL

STEP 3:

Is your total potential below 98%? If so, reach out to a **Premier Dealer** to set your planter up for greater success next growing season! 98% or more of your plants providing full yield potential is achievable with the help of Precision Planting.

Contact your Premier Dealer or visit precisionplanting.com/dealerlocator