

# Replant Soybeans - Making the Most of a Second Chance

Yield potential by		Replant Yield	Cost to Replant		Original Plant Date		
Replant	% of Max		Termination		Est. Replant Date		
5/20	100.0%		Planting		2020 Crop Insurance: 3 bu @ \$9.17		
5/30	95.0%		<b>% Yield Potential by Stand Counts</b>				<b>Enter APH</b>
6/10	91.0%		Stand	7.5" Rows	*15" Rows	30" Rows	
6/20	80.0%		160K	100%	100%	100%	
6/30	70.0%		120K	100%	100%	100%	
7/10	60.0%		80K	96%	98%	100%	
			60K	92%	93%	94%	<b>Soybean Price</b>
			40K	87%	88%	88%	

\*<https://www.extension.purdue.edu/extmedia/SPS/SPS-104-W.pdf>

Stand Counts				A. Original Yield Potential %	B. Replant Yield Potential %	C. Replant Gain (B-A) x APH x Bean Price	D. Cost to Replant (Termination +Planting)- Crop Insurance	E. Net Gain to Replant
Block A	1.	2.	3.					
	4.	5.	6.					
	Stand Count Average							
Block B	1.	2.	3.					
	4.	5.	6.					
	Stand Count Average							
Block C	1.	2.	3.					
	4.	5.	6.					
	Stand Count Average							
Block D	1.	2.	3.					
	4.	5.	6.					
	Stand Count Average							
Block E	1.	2.	3.					
	4.	5.	6.					
	Stand Count Average							
Block F	1.	2.	3.					
	4.	5.	6.					
	Stand Count Average							
Block G	1.	2.	3.					
	4.	5.	6.					
	Stand Count Average							
Block H	1.	2.	3.					
	4.	5.	6.					
	Stand Count Average							

**If Yield Potential From Original Stand Is Higher Than Replant Yield Potential You Should Not Replant**