Speed Scouting for Soybean Aphid

For blank forms and an interactive example, go to www.soybeanaphid.info

Directions for Speed Scouting:

- 1. Go to a plant at random and start counting aphids. If less than 40 aphids are on the ENTIRE plant, mark a minus [-] for that non-infested plant. If you reach 40 aphids, STOP COUNTING (this is the speedy part!) and mark a plus [+] for that infested plant.
- 2. Walk 30 rows or paces at random to find the next plant. Repeat Step #1 until 11 plants are sampled in different areas of the field. Total the number of infested plants [+] to make a treatment decision.
- 3. If you must 'CONTINUE SAMPLING' (7-10 plants with a [+]), sample 5 more plants and use the new total number of plants to make a decision.
- 4. If no decision is reached, sample additional sets of 5 plants until 31 plants are sampled. Remember, always use the total number of infested plants [+] to make a decision. If no decision can be made after sampling 31 plants, resample the same field in 3-4 days.
- 5. A 'TREAT' decision must be confirmed a second time 3-4 days later. If confirmed, apply an insecticide in 3-4 days.

Field Location:
Average Plant Stage:
Date:
Treatment Decision:
Field Notes:

1	2	3	4	 5	6	7	8	9	10	11	>		
for ed	Remember: Use [+] or [-] notations for each plant sampled. — = < 40 aphids/ plant ('non-infested')					12	13	14	15	16	> -	+	

= < 40 aphids/ plant ('non-infested')
 + = ≥ 40 aphids/ plant ('infested')

Remember: If you have to continue sampling, add the previous number of infested plants [+] to the next 5-plant count to make a treatment decision.

12	13	14	15	16	
17	18	19	20	21	> — †———————————————————————————————————
22	23	24	25	26	>
27	28	29	30	31	> +

	DO NOT TREAT, resample in 7-10 days	CONTINUE SAMPLING 5 more plants	TREAT, confirm again in 3-4 days
•	6 or less	7 to 10	11 or more
•	10 or less	11 to 14	15 or more
•	14 or less	15 to 18	19 or more
•	18 or less	19 to 22	23 or more
•	22 or less	23 to 26, Stop sampling! Return in 3-4 days.	27 or more