**Do We Need Nitrogen on Soybeans?**

1. Should I apply nitrogen to soybean?
	1. Always
	2. Sometimes
	3. Never
	4. What are you high?!
2. All of these were objectives of the experiments except:
	1. Find the holy grail
	2. Create recommendations for producers
	3. Identify soil properties that reduce no-till yield & growth
	4. Quantify the effects of nitrogen, tillage, and residue management
3. At Arlington, which treatments accumulated the most early season growing degree units (GDUs)?
	1. No-till: spring removed residue
	2. Conventional tillage
	3. No-till: fall removed residue
	4. All the above
4. At Columbus, this treatment produced the greatest soybean yield:
	1. Trick question: all the treatments yielded the same
	2. No-till without spring nitrogen
	3. Fall removed residue without spring nitrogen
	4. Both treatments that received spring nitrogen
5. The recommendations for producers at the end of the presentation included:
	1. Adopt strip-till when planting 30 in. beans
	2. Plant soybeans in 15 in. rows
	3. Apply a small amount of preplant nitrogen (less than 30 lbs./ac)
	4. All the above