*Interview with Rodney Jones*

Referring to video at <http://ra.okstate.edu/STW_DASNR/Norwood/RodneyJonesScripting/video.html>

|  |  |
| --- | --- |
|  |  |
| When I turn to Rodney to ask a question | Put text saying Dr. Rodney JonesAssociate Professor and Oklahoma Farm Credit ProfessorOklahoma State University |
| When he describes the location of his farm show the map *MapJonesFarm.png*, also indicating where Garfield is on the OK map |  |
| When I talk about the “results came back” on the nitrogen test show the file *NO3NResults,2.png* |  |
|  | * Expect to need 100 lbs N to grow 50 bushels per acre.
 |
| When he’s talking about how much to apply, about 30% of video in. | * Expect to need 100 lbs N to grow 50 bushels of wheat per acre.
* Oklahoma wheat is planted in the fall and harvested in the summer.
* Apply 70 lbs N in fall before planting wheat in fall.
* Apply 30 lbs N in spring on top of growing wheat.
 |
| When I discuss the results for phosphorus show *NPKOtherResults.2.png*. |  |
| When I remark about potassium results show *NPKOtherResults.2.png* again. |  |
| When I talk about the results for other nutrients show *OtherNutrients.png* |  |
| When we talk about the 50 bushels per acre wheat yield goal show *YieldGoal.png* |  |
| When I mention the pH levels of the soil show *PhResults.png* |  |
|  |  |
| When Bailey says, “You’ve gotta little device that tells you ..” show the pic at *Sensor.png*, and listing the website as <http://www.trimble.com/agriculture/gs-handheld.aspx> and the company as Trimble. |  |
|  |  |
|  |  |
|  |  |