## Act 38 Plans Towards Certification

### Complexity of Act 38 Plans

- Plan reviews toward certification need to be complex enough to demonstrate competency.
- Plans that count should at a minimum include these items:
  - Plans that include (App. 3) Manure Generation
  - Field application on manure calculations and Nutrient Balances App 4 and/or NBS
- Plans that do not count
  - All export plans

If you are not sure contact Mark Jackson for a case by case analysis

### Checking PAPlants for Specialists

- There are two lists on Paplants
  - Certified Specialist-
    - This shows everyone that is certified
  - Service Area Search-
    - does not show everyone only those that requested to be on this list and what counties they are willing to work in

<sup>\*</sup> It is important to check the Certified Specialist list every time, as this information may change daily. Example: A person that needs to renew with a payment are temporarily taken off this list until the fee is paid.

# Manure Hauler & Broker Issues

### Filing NBS

- If an Act 38 farm is exporting the manure, file the NBS in the Act 38 landowner file.
- If an Act 38 farm is importing the manure, file the NBSs in the Act 38 landowner file.
- All other NBSs submitted to meet Act 49 requirements are to be filed with the importer or exporters files maintained by the district. Note: Entering this information in Practice Keeper, where available, should be completed by the conservation district under the direction of the SCC and DEP.

#### Review of Act 38 NBS for Act 49

- Procedures found in the NM Admin Manual in Chp. 2 starting on Page
  13
- All delegated districts are required to review a minimum of 10% of all NBSs submitted to the district under the provisions of Act 49. The district shall only review NBSs submitted for importing operations in the district's county.
- Put all Act 38 NBS for Act 49 in Practice Keeper
- If you have a broker that did option3 of the NBS call Mike Aucoin to see if the broker completed P-Index. (Hopefully a fix for this soon)