



<u>maintain/improve soil organic matter content</u>	<u>Provide pest management</u>	<u>Manage deficient/excess plant nutrients</u>	<u>Provide erosion control</u>
Soil/tissue test	Presence and historical use of PWD inputs	Soil test/tissue test	How much of ground is covered? How many months uncovered? etc.
Inspector observations	OSP PWD concern questions	Use of inputs	Inspector observations
Field activity records	Inspector observations	Deep rooted crop in rotation?	Map - topography management (terracing, waterways)
Input applications	Varieties used in crop rotation and reasonings - some crops help with weed/pest management better than others	What crops are in CC/cash crop rotation - how heavy of feeders? How is this regulated? How sustained?	OSP erosion questions - how control, any susceptibilities
What cover crops are being used?	Compliance with 205.206 PWD standards (a) (1-3) hierarchy	Nitrogen fixing crops	
Deep rooted crop in rotation?			

Total length of rotation described	Length of time between each crop (pest cycle, weed cycle, growing region, etc.)
	Varieties/families of crops
Soil test compared to Inputs or heavy/light feeders?	Nutrient balance - look at 205.205, excess plant nutrients
reviewer research before client justification - consider	Consider 205.205 requirements
	Inputs being used