## 4/17/2025

To what extent do you agree with the following: "The AgWG approves as proposed the final methodology guidance for remote sensing verification of tillage BMPs."

Role	Name	Affiliation	Vote	Notes
	Rosita Musgrove	DOEE	4	
	Clint Gill	DDA	5	
	Flizabeth Hoffman	MDA	5	Good faith endorsement with understanding that approval of the methodology will only help us increase accuracy and have a better understanding of this method and practice.
	Greg Albrecht	NY Dept of Ag and Markets	5	Endorsement contingent on the sincere interest in improving accuracy.
	Kate Bresaw	PA DEP	5	Endorsement contangent on the smoore interest in improving accuracy.
	Seth Mullins	VA DCR	5	
	Cindy Shreve	WVCA	4	
	Marel King	CBC	5	Appreciative of the time and transparency that has been a part of the whole process.
Signatory	Jeff Sweeney	EPA	3	There are some reservations. Given the impressive cost-effective capabilities of modern remote sensing technology, future remote sensing-based verification guidance should contain accuracy thresholds that more closely align with existing Chesapeake Bay Program and industry standards.
4t-Large	Jeff Hill	York Cty. Conservation District	5	
	Zach Evans	Mountaire Farms	4	
	Christi Hicks	NRCS	5	
	Dave Graybill	PA Farm Bureau	5	Privacy of data should be adhered to, but I'd like increased accuracy if that's possible in the future.
	Jenna Schueler	CBF	5	Agree with prior comments on increased accuracy metrics into the future.
	Ken Staver	UMD	3	Trusting the group's assessment to approve. Noted the need to address concerns related to nutrient application [not a concern specific to the proposed guidance].
	Paul Bredwell	US Poultry and Egg Association	4	I would like to see the increased accuracy now, but we can live with it.
	RO Britt	Smithfield Foods	5	
	Emily Dekar	Upper Susquehanna Coalition	5	Endorsement contingent on the sincere interest in improving accuracy.
	Nick Hepfl	Herbert Rowland & Grubic, Inc. (HRG)	5	
				I think the presentation showed that it's time to advance this kind of technology for verification. I appreciate the commitment to improving methods of accuracy for the ground truthing
	Matt Royer	PSU	5	element.
Ā	Jim Riddell	VA Cattlemen's Association	5	