

2024 CODE OF PRACTICE FOR NITROGEN FERTILIZATION

PURPOSE:	To establish reasonable and practicable go reduce nitrate loss from farm fields.	uidelines for nitrogen fertilization applications to
WHY:	Effective management of nutrients on farms in Iowa is one of the keys to enhancing both environmental quality and profitable crop production. Consistent with the Iowa Nutrient Reduction Strategy, this Code of Practice provides information about guidelines adopted by the ACWA members as a condition of membership.	
	APPLICATION GUIDELINES	SELF-REPORTING
phosphorus potential so legumes, et on current senvironmen capabilities, practices. 2. Delay fall an inhibitor un lower. 3. Regardless encourage unanagemen release fertitesting and surface or g 4. If the produprograms, a conformance standard she requiremen Standard Nu 5. Encourage feasible: Tile line Constructions Fall covers split an lowa 48	recommendation for nitrogen and shall be developed that considers all surces of nutrients including manure, c. Nutrient recommendations shall be based soil test results, realistic yield goals, stal impact, producer management and leveraging 4R nutrient stewardship onlydrous applications without a nitrification til soil temperatures are 50°F, trending of time of year application occurs, use of other supporting nutrient at technologies such as stabilizers, slow-lilizers, incorporation or injection, soil nitrate other technologies that minimize loss to round water resources. Sucer is participating with USDA Conservation dditional considerations for producer the with NRCS 590 Nutrient Management all be followed. For guidance and the see standard: Conservation Practice sutrient Management (Code 590) (usda.gov) use of other supporting practices where the denitrification bioreactor sucted wetland vation stream buffer and/or saturated buffer over cropping system and or variable rate nitrogen applications. See a plus website for specific details: so of Nutrient Management and Stewardship us	 Use one of two methods to document soil temperature at the time of application decision: Standardized county temperature and forecast maps found at https://www.mesonet.agron.iastate.edu/agclimate/soilt.php 4" in-field soil temperature check and reading recording method used on self-reporting form. Use On-line ACWA Self-Reporting System to document conformance with requirement: Regular ACWA Board Member assigns staff responsibility to report start of application for all counties within member trade area. Self-reporting system is on-line at: ACWA Self Recording Form (a specific username and password has been assigned for each member organization). Simple, easy, takes less than 1-minute to complete on computer, cell phone, or other electronic devices. Any questions contact: Roger Wolf, ACWA Executive Director, roger@acwaiowa.com, 515-205-9225 or Kristen Dearden, ACWA Membership Services & Communications Coordinator, kristen@acwaiowa.com, 515-334-1482.