

# CURRENT ASABE STANDARDS PROJECTS

April 27, 2022

The following projects to develop new ASABE standards and to revise existing ASABE standards are being undertaken by various ASABE committees shown below. Updates can be found at the following link:

<https://www.asabe.org/Publications-Standards/Standards-Development/National-Standards/Standards-Updates>

<b>ES-310, Agricultural Lighting Group</b>	
*X344.5	Lighting Systems for Agricultural Facilities
	Correction of recommendation that is leading to over lighting of Dairy housing and vegetable sorting facilities.
<b>ES-311, Electromagnetic Radiation Application for Plants</b>	
X644	Performance Measures of Electromagnetic Radiation Systems for Plants
	This standard is intended to establish appropriate performance criteria of optical radiation devices designed for horticultural applications and installed systems that use such devices. This standard recommends minimum and advanced criteria (including specific values where appropriate). This standard provides plant spectral response characteristics. This standard also provides methodologies to compare the plant growth and energy performance between alternative devices and installed systems when applied to diverse horticultural operations.
<b>ESH-03/2, Internal Standards Development</b>	
*X318.10	Safety for Agricultural Field Equipment
	The standard is a guide to provide a reasonable degree of personal safety for operators and other persons during the normal operation and servicing of agricultural field equipment. This particular project will update the normative reference to the agricultural equipment braking standard and remove the operator presence control from this standard.
*X354.8	Safety for Farmstead Equipment
	Update references, align guarding requirements with S318 and add a definition for ensiled material. Scope expanded to include moving all definitions within the standard to section 3 Definitions, format updating, refining wording for clarification, and changes to guarding and access requirements for open top mixers.
<b>MS-23/2, Agricultural Tractors – Common Tests and US TAG for ISO/TC 23/SC 2</b>	
*X12003-1:2021	Tractors for agriculture and forestry — Roll-over protective structures on narrow tractors — Part 1: Front-mounted ROPS
	Update national adoption of ISO 12003-1 with the updated version of the document. Replacing US adoption of 2008 version with the 2021 version of the ISO documents.
*X12003-2:2021	Tractors for agriculture and forestry — Roll-over protective structures on narrow tractors — Part 1: Rear-mounted ROPS
	Update national adoption of ISO 12003-1 with the updated version of the document. Replacing US adoption of 2008 version with the 2021 version of the ISO documents.
<b>MS-23/2/1, Environment within Agricultural Vehicle Enclosures</b>	
*X613-2.2	Tractors and self-propelled machinery for agriculture—Air quality systems for cabs—Part 2: Cab & HVAC design
	Development work done by NIOSH scientists have found issues with the wording of this part of the standard in several sections; therefore it is proposed to review the verbiage and resolve any issues.

<b>MS-23/3, Agricultural Machinery – Safety and Comfort and US TAG for ISO/TC 23/SC 3</b>	
*X12140-1:2020	Agricultural trailers and trailed equipment — Drawbar jacks — Part 1: Design safety, test methods and acceptance criteria
	Identical adoption of ISO 12140-1:2020. Will replace ASABE/ISO 12140:2013 JUN2014 Agricultural machinery – Agricultural trailers and trailed equipment – Drawbar jacks
X12140-2:2020	Agricultural trailers and trailed equipment — Drawbar jacks — Part 2: Application safety, test methods and acceptance criteria
	Identical adoption of ISO 12140-2:2020.
X4254-16:2018	Agricultural machinery — Safety — Part 16: Portable agricultural grain augers
	Identical adoption of ISO 4254-16:2018.
<b>MS-23/4/1, Agricultural Equipment Braking</b>	
*X648-3.1	Agricultural Field Equipment Braking – Part 3: Requirements for Self-Propelled and Special Self-Propelled Machines
	Revision will align the SPM's (self-propelled machine) with the SSP's (special self-propelled machine) and will match the original requirements of the now withdrawn ASABE S365.
*X648-5.2	Agricultural Field Equipment Braking – Part 5: Requirements for the Interface between Towing Vehicle and Towed Vehicles
	Correct a unit conversion error in clauses 6.1.3.1 b & 6.1.3.2.1 a.
<b>MS-23/6, Application Systems and US TAG for ISO/TC 23/SC 6</b>	
*X327.5	Terminology & Definitions for Application of Crop or Forestry Production & Protection Agents
	3.22 and 3.23 are titled same but define two different concepts. The examples in 3.23 all happen to be 'median' droplet sizes, but this '0.5' fraction is only one special instance of droplet diameter when defining cumulative distribution. S572 references Dv0.5, etc, but never uses the term Volume Median Diameter. Volume Median Diameter is a critical concept, frequently used as a shorthand for nozzle classification. It should have its own definition rather than being one example within another, miss-titled definition.
<b>MS-23/6/3, Dry Materials Application</b>	
X660	Procedure for Evaluating the Distribution Uniformity for Large Granular Broadcast Applicators
	Standard that is specifically for wide spread pattern testing of dry fertilizer spreader, for units that can spread >18.3 m (60').
<b>MS-23/7, Harvest and US TG for ISO/TC 23/SC 7</b>	
X6689:2021	Equipment for harvesting — Combine harvesters and functional components — Vocabulary
	Identical adoption of ISO 6689:2021. Replacing ANSI/ASAE S343.4 JUN2015 (R2019) Terminology for Combines and Grain Harvesting
X8210:2021	Equipment for harvesting — Combine harvesters — Test procedure and performance assessment
	Identical adoption of ISO 8210:2021. Replacing ANSI/ASAE S396.3 JUN2016 (R2020), Combine Capacity and Performance Test Procedure
<b>MS-49, Crop Production Systems, Machinery, and Logistics</b>	
*X497.8	Agricultural Machinery Management Data
	Update coefficients for some machines in Tables 1-3.
X658	Test Methods for Determining Seed Spacing and Monitoring Systems Performance of Singulating Seeding Equipment
	Develop a test standard that utilizes modern testing techniques to evaluate both the accuracy or monitoring systems and row unit's seed placement of a precision air seeder or planter.

<b>MS-54, Precision Agriculture</b>	
*X579.2	Yield Monitor Field Test Engineering Procedure
	Standard lacks rigor in performing weight accuracy tests. For example: if minimum block length were used to perform weight accuracy tests, a total of about 20 bushels of corn would be harvested with a 12 row head at 200bu/acre. Unload cleanout and scale accuracy should be considered when performing weight accuracy tests. For weight accuracy tests on a combine, the minimum harvest should be somewhere around 1/3 grain tank.
X611	Collecting, Processing, and Visualizing Geographic Harvest Data
	Develop a standard to improve the processing and utilization of data files containing geospatial yield, moisture content (MC), and quality data with respect to information content, units, and interoperability between different software products and measurement systems. Standard will cover the issues of data acquisition, data processing, and data representation in map form.
<b>NRES-03, NRES Standards Oversight</b>	
X643	Putting Green and Sports Field Design and Construction
	Design and construction of base layers of material for golf course putting greens and sports fields. It will not include specific discussions of construction techniques and methods, but will provide direction on slopes, drainage, soil/gravel/material types (performance factors, root zone mixtures, organic matter, etc.), and seed bed preparation.
<b>NRES-244, Irrigation Management</b>	
X632-2	Precision Agriculture Irrigation Language: Observations and Measurements
	This (X632-2) part of the standard series presents an object model and reference XML serialization schema to represent observations and measurements of relevance to agriculture in general, and irrigation in particular; it is an agriculture-specific implementation of the ISO 19156 Standard. 560 / 680 space limit.
<b>NRES-245, Microirrigation</b>	
*X405.2	Design and Installation of Microirrigation Systems
	This standard needs to be reviewed for consistency/accuracy in definitions, updating current terminology and practice, and updating any standards applicable to the practice.
<b>NRES-246, Turf and Landscape Irrigation</b>	
*X627.1	Weather-Based Landscape Irrigation Control Systems
	Correction of formula errors and omissions
<b>PAFS-20, Structures Group</b>	
*X559.2	Design Requirements and Engineering Properties for Mechanically-Laminated Wood (Mechlam) Assemblies
	Update references and changes throughout standard as necessary. Coordinate with similar standards in other countries. The purpose of this Engineering Practice is to establish guidelines for designing and calculating allowable bending properties of mechanically laminated wood assemblies used as structural members.
<b>PAFS-20/4, Bulk Solids Handling and Storage</b>	
X636	Bulk Material Physical Properties
	To consolidate physical properties of bulk materials required for design of storage and handling facilities for bulk materials in one location.
X652	Wind Loads on Circular Grain Bins
	Wind loading guidance is needed for structural design of grain bins. Standard will provide wind loads on roof and walls of individual circular grain bins and wind loads on groups of grain bins.

<b>PAFS-40, Facilities and Systems Group</b>	
*X270.6	Design of Ventilation Systems for Poultry and Livestock Shelters
	(1) Update heat and moisture production numbers and references in (current) Table 1; (2) Update the descriptions of ventilation system types for modern livestock production systems; (3) Demonstrate how Table 1 and specie-specific environmental needs influence the design for ventilation system types.
<b>PAFS-403, Milk and Dairy Facilities</b>	
*X444	Terminology and Recommendations for Freestall Dairy Housing, Freestall, Feed Bunks, and Feeding Fences
	Review recent North American and Western European research and recommendations for dairy cattle freestalls (cubicles) and feeding areas and modify standard as appropriate.
<b>PRS-34/17, Food Safety Management</b>	
X22000	Food safety management systems - Requirements for any organization in the food chain
	Adoption with deviation of the informative annexes of ISO 22000 for better clarification for use.
<b>PRS-701, Physicochemical Properties of Biological Products</b>	
*X241.5	Density, Specific Gravity, and Mass-Moisture Relationships of Grain for Storage
	Data has become dated. Data presented, including figures and tables, needs to be updated.
*X243.5	Thermal Properties of Grain and Grain Products
	Data has become dated. Data presented, including figures and tables, needs to be updated
X631	Machine Vision Method of Forage or Biomass Particle Size and Size Distribution
	Establish alternative methods to determine size, projected area, and particle size distribution of any particulate material.
<b>PRS-702, Crop &amp; Feed Processing &amp; Storage</b>	
*X248.4	Construction and Rating of Equipment for Drying Farm Crops
	Update based on comments from maintenance reviews, also align with relevant ISO standards
*X271.3	Psychrometric Data
	Evaluate and improve the explanation of the charts and equations and add better alternative charts and equations where appropriate.
X657	Measurement and Rating of Hermetic Storage Bags – Specifications of Gas Barrier Liners
	The focus of this standard development project is on specifying the key engineering properties that will be the basis for measuring and rating hermeticity and strength of gas barrier liners.

\*Projects to revise existing ASABE standard documents.