



Hagie Product Video - How to Properly Select the Correct Tire for your Applicator

How can the right tire impact your applicator? Tune into to this segment to learn how to properly select the right tire for your Hagie sprayer. In this video, Hagie's product management team educates on basic tire selection by explaining what the measurements of a tire mean. Another common question that is addressed within this clip is the topic of inflation pressure. Learn how properly inflated tires can positively impact fuel economy, minimize compaction, reduce tire wear and significantly improve the operator ride while traveling down the road. Lastly, you will learn how to properly torque the lug nuts on your wheel correctly to maximize your productivity in your applicator all season long.

View this Hagie product segment of "Properly Selecting the Right Tire" at <https://youtu.be/t0L9vEHCK1I>

Hagie Mfg., located in Clarion, IA, optimizes our customers' growth by providing the most innovative crop protection solutions in the agriculture industry. Since Ray Hagie's invention of the world's first self-propelled sprayer in 1947, today Hagie Mfg. continues to build upon a rich heritage as an industry leader in the business of solving problems. Innovative solutions and versatile attachments enhance capability for performing timely and precise full season crop protection, Nitrogen and cover crop seeding applications for optimal soil health and maximum yield productivity. A company driven to doing meaningful work, Hagie Mfg.'s application solutions are purposeful tools to drive economic benefits, while also performing responsible stewardship and best agricultural practices. A foundation with family owned values built around employees, customers and innovation delivers a superior customer experience, while inspiring sustained growth and success.

For more information about Hagie Mfg., visit www.hagie.com.

####