



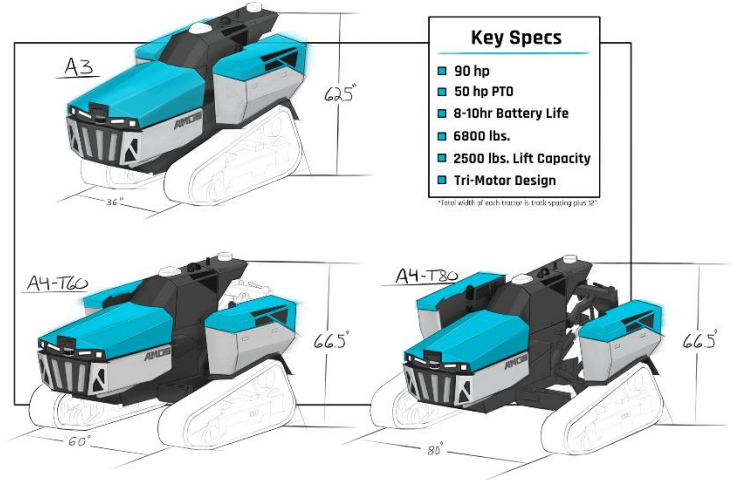
Woodland, California - September 19th, 2024

Amos Power, an American fully electric autonomous tractor manufacturer, will attend the FIRA USA show taking place from October 22nd to 24th in Woodland, California, Attendees will have the opportunity to experience live outdoor demonstrations of Amos Power's innovative tractors throughout the event. The Amos Power team is excited to show their tractors perform applications completed on most farms or vineyards. Join us at FIRA to discover how you will be able to deploy Amos tractors in your fields!



"Why AMOS?" is a question the AMOS team is often asked. Founder and CEO of AMOS Power Tom Boe chose the name in honor of his late Grandfather Amos Boe, a hardworking, straightforward, and rugged farmer and math teacher. They applied those same characteristics during the design of the tractors. Amos tractors were designed with growers in mind to be safer, more efficient, and more reliable than traditional tractors.

Amos currently comes in three models A3, A4, and A4-T80; A3 offers a 36-inch track spacing (center track to center track), A4 a 60-inch track spacing, and A4-T80 with 80" track spacing. All three tractors feature a tri-motor design creating 90 hp to the tracks with a 50 hp PTO, tracks allow growers to operate in almost any terrain, and a CAT II hitch allows growers to utilize implements they already own. Each tractor has 8 hours of runtime depending on application, followed by 8 hours of charging.



Amos' unique innovative design features; no operator's station, tri-motors, and tracks. No other electric tractor in the United States market offers the same size, power, and capability that Amos tractors do. Their design allows growers to farm in places they have never farmed before. Amos currently holds 5 patents to protect their innovations with an additional patent pending. Amos Power's approach to autonomy and electric power adds value to all grower's operations. By integrating advanced technologies and intelligent systems, their tractors are more efficient, durable, and intuitive than tractors of the past.

