



7-THUNDERS SYSTEM

DAILY PRODUCT OUTPUT: 378 L
VOLTAGE REQUIREMENTS: 230V
AMPERAGE REQUIREMENTS: 20A
DIMENSIONS: 21" W X 48" L X 66" H



FILTRATION: HEAVY DUTY 74-1um +
DAILY INPUT WATER: 378 L
WATER INPUT FITTING: 3/4" HOSE FITTING
ANNUAL PRODUCT OUTPUT: 138,000 L

The 7-Thunders Firewater system is a highly efficient unit with 7 plasma reactors, designed for optimal production and consistency in producing a nitrogen-rich, highly energized solution for your farm.



7-THUNDERS SYSTEM

Converting Air, Water & Electricity Into Bushels

Firewater is converting the most abundant element in our atmosphere into food by using air and electricity to generate plasma, and water as a carrier to deliver the nitrogen produced. The product is non-toxic and supports plant health and soil quality to extend farming legacies and promote farm profitability.

Product Storage

Store the product in sealed plastic or fiberglass tanks and keep it out of direct sunlight to prevent evaporation and nitrogen degradation. The product may freeze, but freezing does not affect its quality. However, indoor storage or periodic tank agitation can help reduce the risk of the tank freezing and potentially cracking.

Maintenance Frequency Overview

- Water Filtration: weekly to monthly maintenance
- Vacuum: annual maintenance
- Reactor: annual maintenance
- Electronics: no annual maintenance
- Product tank: no annual maintenance
- Hoses: limited maintenance
- Booster pump: biennial maintenance

Machine Placement

Place the machine inside an insulated building that maintains a temperature between 32°F and 85°F, ensuring it sits on a level surface with access to fresh water and adequate power.

APPROXIMATE PRODUCTION VISUAL

One 7-Thunders system, run 24/7/365



-600 acres | 250 hectares



-450 acres | 190 hectares



-1,000 acres | 415 hectares



-750 acres | 315 hectares (hay)