

# Hortzone 2.0 - Hot Zone Food Plot Fence

## [Emergency & Survival Gear](#)

The NEW Hooyman® Hot Zone™ Food Plot Fence is a complete fence kit that allows you to manage your browse pressure on your food plots, ensuring maximum plot success. Heavy browse pressure can cause poor plot production or even failure. Protect your investment of time, money and labor with the Hot Zone Fence keeping deer out of your food plot until your ready to let them in. The system can easily be de activated to allow deer to feed.

NO IMAGE  
AVAILABLE

## Attributes

- Name: [Hot Zone Food Plot Fence](#)
- Manufacturer: [Hooyman](#)
- Product no.: EU1000441
- Mfr. No.: 1099105
- Color: Black
- UPC: 661120418344

# Table of Contents

- [Startpage](#)
- [Hooyman Hartzone 2.0 Hot Zone Food Plot Fence Safety Instruction Guide](#)
- [About Us](#)

# Hooyman Hartzone 2.0 Hot Zone Food Plot Fence Safety Instruction Guide

## Introduction

Thank you for choosing the Hooyman® Hot Zone™ Food Plot Fence. This product is designed to help you manage deer browse pressure on your food plots effectively. To ensure your safety and maximize the performance of your fence, please read and follow the guidelines outlined in this instruction guide.

## General Safety Guidelines

- **Product Safety:** This product is designed for safe use. Ensure that all parts are intact and functioning before installation.
- **Enhanced Recalls:** In the event of a recall, you will be notified through standardized notices. Please follow the instructions provided for safe returns or remedies.
- **Online Shopping:** If purchased online, ensure that the seller complies with safety requirements.
- **Special Consumer Focus:** This product is not intended for use by children. Keep all components out of reach of minors.
- **EU Contact Point:** For any safety inquiries, please refer to the contact information provided by your retailer.
- **Rapid Alerts:** Stay informed about product safety updates through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Electrical Safety:**
  - Always ensure the energizer is turned off before handling the fence or any electrical components.
  - Do not touch the fence when it is energized.
- **Installation Safety:**
  - Wear gloves when handling fiberglass poles to avoid splinters.
  - Ensure the area is clear of obstacles before installation.
- **Animal Safety:**
  - Monitor deer behavior around the fence to prevent injury.
  - Ensure that no animals are trapped inside the fenced area.
- **Weather Considerations:**
  - Avoid installation in extreme weather conditions (high winds, heavy rain) to prevent accidents.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all components from the kit, including the energizer, solar panel, fiberglass poles, electric wire, tensioners, and insulators.
- Choose a location for the fence that is clear of debris and obstacles.

### 2. Installation Steps:

- **Set Up the Poles:**
  - Insert the fiberglass poles into the ground at equal intervals, ensuring they are stable.
  - Use ½" poles for corners and ⅜" poles for straight sections.
- **Attach the Electric Wire:**
  - Unroll the poly tape electric wire and attach it to the insulators on the poles.
  - Ensure the wire is taut, using the 3wire tensioners to secure it.
- **Connect the Energizer:**

- Mount the 1.0 Joule energizer securely and connect it to the solar panel.
- Follow the manufacturer's instructions for proper wiring.
- **Activate the System:**
  - Once everything is connected, turn on the energizer to activate the fence.
  - Test the voltage to ensure it is functioning correctly.

### 3. **Deactivation for Feeding:**

- To allow deer to feed, simply turn off the energizer. This can be done easily and safely.

### 4. **Regular Maintenance:**

- Periodically check the fence for any damage or wear.
- Ensure that the solar panel is clean and unobstructed for optimal performance.

## **Disposal Instructions**

- **Environmental Responsibility:** Dispose of all components in accordance with local regulations.
- **Electrical Components:** Follow electronic waste disposal guidelines for the energizer and solar panel.
- **NonElectric Parts:** Fiberglass poles and insulators can typically be disposed of with regular waste unless specified otherwise by local laws.

## **Contact Information for Further Support**

For any additional questions or concerns regarding the Hooyman® Hot Zone™ Food Plot Fence, please refer to the contact information provided by your retailer or visit the manufacturer's website for more details.

Thank you for your attention to these safety guidelines. Proper installation and maintenance of your Hooyman® Hot Zone™ Food Plot Fence will help ensure a successful and safe experience in managing your food plots.

# About Us

## Brownells Iberica

**Brownells Iberica - El mayor proveedor de accesorios para el Tiro, Piezas y herramientas del armero.**

Armería A. Izquierdo S.L. (Brownells)

C/ Gral. Muñoz Grandes, 6

13630 Socuellamos (C-Real)

España

[www.brownells.es](http://www.brownells.es)