hunter irrigation manuals

hunter irrigation manuals are essential resources for anyone looking to install, operate, or maintain Hunter irrigation systems. Understanding these manuals can significantly enhance the efficiency of your irrigation setup, ensuring that your landscape remains lush and healthy. This article delves into the various aspects of Hunter irrigation manuals, including their importance, types, and key features. Additionally, we will explore how to effectively use these manuals to maximize your irrigation system's performance. By the end of this article, you will have a comprehensive understanding of Hunter irrigation manuals and how they can benefit your irrigation needs.

- Introduction to Hunter Irrigation Manuals
- Types of Hunter Irrigation Manuals
- Key Features of Hunter Irrigation Manuals
- How to Use Hunter Irrigation Manuals Effectively
- Common FAQs about Hunter Irrigation Manuals

Introduction to Hunter Irrigation Manuals

Hunter irrigation manuals are comprehensive guides designed to assist users in understanding and utilizing Hunter products, which are widely recognized for their innovative irrigation solutions. These manuals provide detailed instructions for installation, programming, maintenance, and troubleshooting of various irrigation systems, including controllers, valves, and sprinklers. Familiarity with these manuals is crucial for homeowners, landscape professionals, and irrigation technicians alike, as they help in optimizing water usage and ensuring systems operate efficiently.

The importance of these manuals cannot be overstated. They serve as a reference point for users to understand the specifics of their irrigation systems, allowing for proper installation and maintenance. Moreover, these manuals often include troubleshooting sections that can save time and resources when issues arise.

Types of Hunter Irrigation Manuals

There are several types of Hunter irrigation manuals, each tailored to different products within the Hunter range. Understanding these manuals will help users find the right information for their specific needs.

1. Installation Manuals

Installation manuals provide step-by-step instructions on how to set up Hunter irrigation systems. They typically include:

- Detailed diagrams illustrating the installation process.
- Specifications for necessary tools and materials.
- Guidelines for site preparation and layout design.

These manuals are essential for ensuring that systems are installed correctly to avoid future complications.

2. Programming Manuals

Programming manuals are crucial for users who need to configure their irrigation controllers. These manuals cover:

- How to set watering schedules based on plant needs.
- Instructions for programming seasonal adjustments.
- Guidelines for utilizing advanced features such as rain sensors or smart technology integration.

Proper programming can lead to significant water conservation and healthier landscapes.

3. Maintenance and Troubleshooting Manuals

Maintenance manuals are essential for the long-term care of irrigation systems. They typically provide:

- Regular maintenance schedules and checklists.
- Troubleshooting tips for common issues.
- Guidelines for cleaning and servicing components.

By following these manuals, users can extend the longevity of their irrigation systems and reduce

Key Features of Hunter Irrigation Manuals

Hunter irrigation manuals are designed with user-friendliness in mind, incorporating several key features that enhance their effectiveness.

1. Clear Instructions

One of the standout features of Hunter manuals is their clarity. Each manual typically uses straightforward language and logical organization, making it easy for users of all skill levels to follow the instructions.

2. Illustrations and Diagrams

Visual aids, such as diagrams and illustrations, are often included to complement the textual instructions. These visuals help users better understand complex processes, such as wiring and system layout.

3. Index and Glossary

Most Hunter irrigation manuals include an index and a glossary of terms. This feature makes it easier for users to locate specific information guickly, enhancing the overall usability of the manual.

How to Use Hunter Irrigation Manuals Effectively

To fully benefit from Hunter irrigation manuals, users should adopt effective practices when consulting these resources.

1. Familiarization with the Manual

Before installation or programming, it is advisable to read through the entire manual. Familiarizing yourself with the content allows you to anticipate the steps involved and understand how different components interact.

2. Follow Step-by-Step Instructions

When it's time to install or program the system, follow the instructions in the manual in a step-by-step manner. Skipping steps can lead to errors or malfunctions.

3. Utilize Troubleshooting Sections

In case of issues, refer to the troubleshooting section of the manual. Many common problems have straightforward solutions outlined, which can save time and frustration.

4. Keep the Manual Accessible

Always keep the manual in an accessible location for future reference. Whether for routine maintenance or troubleshooting, having the manual readily available can simplify the process.

Common FAQs about Hunter Irrigation Manuals

Q: What is included in a typical Hunter irrigation manual?

A: A typical Hunter irrigation manual includes installation instructions, programming guidelines, maintenance schedules, troubleshooting tips, and diagrams for better understanding.

Q: How can I find the right manual for my Hunter irrigation product?

A: You can find the right manual by visiting the Hunter website or contacting customer support, where you can specify the product model and obtain the corresponding manual.

Q: Are Hunter irrigation manuals available in digital format?

A: Yes, Hunter irrigation manuals are available in digital format on their official website, allowing users to download and print them as needed.

Q: How often should I refer to the maintenance section of my manual?

A: It is advisable to refer to the maintenance section at least once a season or after any significant weather change to ensure your system is operating efficiently.

Q: Can I use a Hunter irrigation manual for systems installed by someone else?

A: Yes, as long as the system is compatible with the manual you are using, you can refer to it for maintenance, troubleshooting, and programming guidance.

Q: What should I do if I lose my Hunter irrigation manual?

A: If you lose your manual, you can download a replacement from the Hunter website or contact their customer service for assistance.

Q: Are there specific manuals for smart irrigation controllers?

A: Yes, Hunter provides specific manuals for their smart irrigation controllers, detailing unique features and programming instructions tailored for smart technology.

Q: How can I improve my system's efficiency using the manual?

A: By following the programming guidelines and maintenance schedules outlined in the manual, you can optimize the system's performance and enhance water efficiency.

Q: Is there support available if I have questions about the manual?

A: Yes, Hunter offers customer support through various channels, including phone and email, for users who have questions or need assistance with their manuals.

Q: Can I find troubleshooting tips for specific problems in the manual?

A: Yes, most Hunter irrigation manuals include a troubleshooting section that addresses common issues, providing solutions and tips for resolution.

Hunter Irrigation Manuals

Find other PDF articles:

https://ns2.kelisto.es/gacor1-15/pdf?dataid=EBx50-7264&title=history-of-exploration.pdf

hunter irrigation manuals: Agricultural Reviews and Manuals, 1979

hunter irrigation manuals: ASCE Manuals and Reports on Engineering Practice, 1962 hunter irrigation manuals: Water Use Efficiency for Irrigated Turf and Landscape Geoff Connellan, 2013-02-20 Achieving high water use efficiency in maintaining turf, trees and landscape areas is a core responsibility of open space managers. Water Use Efficiency for Irrigated Turf and Landscape provides a logical and scientifically sound approach to irrigation in urban areas in Australia. It is based on green space delivering defined outcomes using the principles of water sensitive urban design and irrigation efficiency. The book covers all stages of the water pathway from the source to delivery into the plant root zone. Major topics include system planning, estimating water demand, water quality, irrigation systems, soil management and irrigation performance evaluation. Clearly presented explanations are included, as well as line drawings and worked examples, and a plant water use database covering more than 250 plant species. A Water Management Planning template is included to guide water managers and operators through a process that will deliver a sound plan to achieve sustainable turf, urban trees and landscapes. Best Management Practice Irrigation principles are outlined and their implementation in open space turf and landscape situations is explained. The benefits and limitations of the various methods of delivering water to plants are covered, together with case studies and guidelines for specific horticultural situations. Methodologies to evaluate irrigated sites are included along with recommended benchmark values. The book presents the latest irrigation technology, including developments in water application, control technology and environmental sensors such as weather stations, soil moisture sensors and rain sensors.

hunter irrigation manuals: Turfgrass Physiology and Ecology Gregory E. Bell, 2011-01-01 In order to face new challenges and unique situations in turfgrass management, students need to understand why specific management practices work and how to adjust them based on plants' requirements. Explaining the physiological needs of turfgrass plants, this advanced textbook outlines the management techniques that help supply those needs. Chapters discuss a range of practices and methods to cope with stress under both normal and less than optimum conditions, providing the decision making tools for improvement based on changing environmental conditions. This book presents a unique perspective of both science and practical management principles that will be applicable to all turfgrass sectors.

hunter irrigation manuals: The Wiley-Blackwell Companion to Economic Geography Trevor J. Barnes, Jamie Peck, Eric Sheppard, 2016-09-26 The Wiley-Blackwell Companion to Economic Geography presents students and researchers with a comprehensive overview of the field, put together by a prestigious editorial team, with contributions from an international cast of prominent scholars. Offers a fully revised, expanded, and up-to-date overview, following the successful and highly regarded Companion to Economic Geography published by Blackwell a decade earlier, providing a comprehensive assessment of the field Takes a prospective as well as retrospective look at the field, reviewing recent developments, recurrent challenges, and emerging agendas Incorporates diverse perspectives (in terms of specialty, demography and geography) of up and coming scholars, going beyond a focus on Anglo-American research Encourages authors and researchers to engage with and contextualize their situated perspectives Explores areas of overlap, dialogues, and (potential) engagement between economic geography and cognate disciplines

hunter irrigation manuals: *International Books in Print*, 1997

hunter irrigation manuals: Government Reports Announcements & Index , 1995

hunter irrigation manuals: Sizing Water Service Lines and Meters, Third Edition (M22) American Water Works Association, 2014-12-01 This third edition of M22 contains information needed to estimate customer demand and maximum expected flow that can be used to size new service lines and meters. This edition expands the ways to approach the sizing of water service lines and meters and offers improved methods for the sizing of dedicated irrigation meters. M22 includes a useful field method called demand profiling that can be used to evaluate actual customer use patterns and help optimize meter size selection. The data presented in M22 were obtained from field measurements, utility surveys, technical publications, and hydraulic design calculations. This

manual emphasizes that utilities having more information about a specific sizing situation will result in the best sizing decision from the tap to the meter. This information has been condensed into a simplified format to assist readers in addressing most common service conditions. The methods contained in this manual are appropriate for water utility managers, engineers, planners, technicians, field operations personnel, and consultants involved with designing and constructing projects requiring water service.

hunter irrigation manuals: Generic Typology for Irrigation Systems Operation Daniel Renault, Godaliyadde Gedara Ariyarathne Godaliyadda, 1999 This report presents a methodology for identifying the main features (constraints and opportunities) of gravity-fed irrigation systems, which influence management and operation of the system for the purpose of water delivery. It presents the development of a generic for improving irrigation system operations. A case study of 64 irrigation systems in Sri Lanka is presented illustrating the practical application of the proposed typology.

hunter irrigation manuals: Precipitation Rates and Sprinkler Irrigation Bradford R. Monroe, Hunter (Firm), 1993

hunter irrigation manuals: Soils in Natural Landscapes Earl B. Alexander, 2013-10-21 In any complete investigation of terrestrial ecosystems, rocks and soils must be considered. Soils are essential resources, providing water and nutrients for vascular plants, and mitigating the flow of water from the land. In addition, soil diversity is critical for biotic diversity. While there are many references on the agricultural perspective of soils, there is a need for a basic soils book for those concerned with natural landscapes and ecosystems. Soils in Natural Landscapes fills this niche, providing a thorough introduction to the physics, chemistry, and biology of soils and their roles in local to global systems. The book begins by describing the field of soils and the major roles of soils in natural landscapes. The chapters that follow cover a range of topics: Soil parent material Architecture of soils Temperature and soils Water, air, and climate Classification of soils Soil landscapes Plant nutrition Soil organisms Organic matter in soils The author also discusses global issues such as water and carbon cycles, global warming, and acid rain. He addresses land management for different uses, soil quality, and soil degradation. Using an interdisciplinary approach, this book provides practical insights for the evaluation of soils in natural environments and their non-intensive management.

hunter irrigation manuals: Cornell International Agriculture Mimeograph , 1974 hunter irrigation manuals: National Union Catalog , 1978 Includes entries for maps and atlases.

hunter irrigation manuals: Sustainable Irrigation and Drainage V C.A. Brebbia, H. Bjornlund, 2014-09-16 Irrigation, as the biggest water user in most regions of the world is facing significant challenges in balancing social, economic and environmental needs for water. These proceedings of the 5th International Conference on Sustainable Irrigation and Drainage: Management, Technologies and Policies provide examples of how irrigation and drainage can become more sustainable, while acknowledging that the concept of sustainability is a goal that continues to change as our knowledge of the biophysical realities alters. In that sense moving towards sustainability is an ever evolving journey. A focus is made on the implications for improving sustainability, whether this is drainage, irrigation technologies, economic modelling, governance studies for irrigation management, reuse of water or any other aspect. Topics covered include: Irrigation management; Irrigation modelling; Irrigation systems and planning; Economic incentives; Groundwater issues; Water contamination and remediation; Drainage systems; Drainage modelling; International issues; Water reuse; Climate change effects; Water trade; Economics of irrigation; Socio-economic benefits.

hunter irrigation manuals: List of Books of School Libraries for the State of Oregon , 1915 hunter irrigation manuals: The Australian & New Zealand Grapegrower & Winemaker , 2004

hunter irrigation manuals: Field and Stream, 1956 **hunter irrigation manuals:** The Academy, 1878

hunter irrigation manuals: The Academy and Literature, 1878

hunter irrigation manuals: Silting Problems in Hydro Power Plants C.V.J. Varma, B.S.K. Naidu, A.R.G. Rao, 2020-08-13 An examination of how silt has a major impact on the operation of hydropower projects in terms of the silting of reservoirs, with particular reference to India where one-third of the Earth's silt material originates. An effort is made to raise awareness of silt issues in the minds of hydropower engineers, considering silting problems in hydropower projects on the Indian sub-continent. Also under discussion are environmental and economic aspects of silt management; reduction of silt by implementing ISO 1400 for hilly projects; technical treatments of reservoir sedimentation, desilting and its economic optimization, damage mechanisms and their analysis, and design criteria. Although this book considers the problem of silting from several viewpoints, it focuses on the design of hydropower plants in India.

Related to hunter irrigation manuals

Best Deer Feeder's For The \$\$ - Texas Hunting Forum for a spincast and protein feeders. What are y'alls experience and thoughts when looking to purchase a new 350-600 lb spincast and maybe a small protein feeder to go along

108 Berger BT load data? - Texas Hunting Forum Does anyone have any Berger 108 bt load data that they could give me. I'll be loading for 6mm creedmoor in hornady brass with H4350 and 24" barrel. I suppose that I could

Sierra Pro Hunter vs the Accubond - Texas Hunting Forum Looking for some opinions. I just picked up a nice Wilson Combat 6.8 SPC for my 8 yr old daughter to use deer hunting. She will use this rifle until she grows into a proper wooden

Hornady superformance match .308- too good to be true? I was looking at Hornady's 168 grain Superformance Match load. I run those numbers and it looks like magic compared to even the Gold Medal SMK load. Do any of you

Deer feeder motor/timer issue - Texas Hunting Forum Got one of my feeders, put a new battery in and The Timer put in. Didn't have a solar panel, so no biggie. Thing works just fine. Yesterday I put the solar panel on and when all

How much corn per second is being thrown? - Texas Hunting Forum Does anyone know roughly how much corn per second a feeder set at medium would be throwing? Specifically a game winner motor/timer. I know there's no way to account

The Timer Issues - Texas Hunting Forum I'm beginning to lose faith. Mine has fresh batteries and a fresh big battery to the motor, IF, I unplug the harness 5 pin (I think) And plug it back to the timer I can get it to

All Season Feeders at Buccees - Texas Hunting Forum Anyone use the 600 pound stand/fill and have any feedback?

Citori CX vs 725 - Texas Hunting Forum I'm in the market for a Citori 12ga for skeet, trap and occasionally sporting clays. This will be an upgrade from an older winchester over/under. I'm perfectly fine spending the

Winchester Deer Season XP - Texas Hunting Forum It's been out for about 5 years. Curious if anyone has used it on deer or hogs. It's definitely built to dump a lot of energy in the animal

Best Deer Feeder's For The \$\$ - Texas Hunting Forum for a spincast and protein feeders. What are y'alls experience and thoughts when looking to purchase a new 350-600 lb spincast and maybe a small protein feeder to go along

108 Berger BT load data? - Texas Hunting Forum Does anyone have any Berger 108 bt load data that they could give me. I'll be loading for 6mm creedmoor in hornady brass with H4350 and 24" barrel. I suppose that I could

Sierra Pro Hunter vs the Accubond - Texas Hunting Forum Looking for some opinions. I just picked up a nice Wilson Combat 6.8 SPC for my 8 yr old daughter to use deer hunting. She will use this rifle until she grows into a proper wooden

Hornady superformance match .308- too good to be true? I was looking at Hornady's 168

grain Superformance Match load. I run those numbers and it looks like magic compared to even the Gold Medal SMK load. Do any of you

Deer feeder motor/timer issue - Texas Hunting Forum Got one of my feeders, put a new battery in and The Timer put in. Didn't have a solar panel, so no biggie. Thing works just fine. Yesterday I put the solar panel on and when all

How much corn per second is being thrown? - Texas Hunting Forum Does anyone know roughly how much corn per second a feeder set at medium would be throwing? Specifically a game winner motor/timer. I know there's no way to account

The Timer Issues - Texas Hunting Forum I'm beginning to lose faith. Mine has fresh batteries and a fresh big battery to the motor, IF, I unplug the harness 5 pin (I think) And plug it back to the timer I can get it to

All Season Feeders at Buccees - Texas Hunting Forum Anyone use the 600 pound stand/fill and have any feedback?

Citori CX vs 725 - Texas Hunting Forum I'm in the market for a Citori 12ga for skeet, trap and occasionally sporting clays. This will be an upgrade from an older winchester over/under. I'm perfectly fine spending the

Winchester Deer Season XP - Texas Hunting Forum It's been out for about 5 years. Curious if anyone has used it on deer or hogs. It's definitely built to dump a lot of energy in the animal

Best Deer Feeder's For The \$\$ - Texas Hunting Forum for a spincast and protein feeders. What are y'alls experience and thoughts when looking to purchase a new 350-600 lb spincast and maybe a small protein feeder to go along

108 Berger BT load data? - Texas Hunting Forum Does anyone have any Berger 108 bt load data that they could give me. I'll be loading for 6mm creedmoor in hornady brass with H4350 and 24" barrel. I suppose that I could

Sierra Pro Hunter vs the Accubond - Texas Hunting Forum Looking for some opinions. I just picked up a nice Wilson Combat 6.8 SPC for my 8 yr old daughter to use deer hunting. She will use this rifle until she grows into a proper wooden

Hornady superformance match .308- too good to be true? I was looking at Hornady's 168 grain Superformance Match load. I run those numbers and it looks like magic compared to even the Gold Medal SMK load. Do any of you

Deer feeder motor/timer issue - Texas Hunting Forum Got one of my feeders, put a new battery in and The Timer put in. Didn't have a solar panel, so no biggie. Thing works just fine. Yesterday I put the solar panel on and when

How much corn per second is being thrown? - Texas Hunting Forum Does anyone know roughly how much corn per second a feeder set at medium would be throwing? Specifically a game winner motor/timer. I know there's no way to account

The Timer Issues - Texas Hunting Forum I'm beginning to lose faith. Mine has fresh batteries and a fresh big battery to the motor, IF, I unplug the harness 5 pin (I think) And plug it back to the timer I can get it to

All Season Feeders at Buccees - Texas Hunting Forum Anyone use the 600 pound stand/fill and have any feedback?

Citori CX vs 725 - Texas Hunting Forum I'm in the market for a Citori 12ga for skeet, trap and occasionally sporting clays. This will be an upgrade from an older winchester over/under. I'm perfectly fine spending the

Winchester Deer Season XP - Texas Hunting Forum It's been out for about 5 years. Curious if anyone has used it on deer or hogs. It's definitely built to dump a lot of energy in the animal

Best Deer Feeder's For The \$\$ - Texas Hunting Forum for a spincast and protein feeders. What are y'alls experience and thoughts when looking to purchase a new 350-600 lb spincast and maybe a small protein feeder to go along

108 Berger BT load data? - Texas Hunting Forum Does anyone have any Berger 108 bt load data that they could give me. I'll be loading for 6mm creedmoor in hornady brass with H4350 and

24" barrel. I suppose that I could

Sierra Pro Hunter vs the Accubond - Texas Hunting Forum Looking for some opinions. I just picked up a nice Wilson Combat 6.8 SPC for my 8 yr old daughter to use deer hunting. She will use this rifle until she grows into a proper wooden

Hornady superformance match .308- too good to be true? I was looking at Hornady's 168 grain Superformance Match load. I run those numbers and it looks like magic compared to even the Gold Medal SMK load. Do any of you

Deer feeder motor/timer issue - Texas Hunting Forum Got one of my feeders, put a new battery in and The Timer put in. Didn't have a solar panel, so no biggie. Thing works just fine. Yesterday I put the solar panel on and when

How much corn per second is being thrown? - Texas Hunting Forum Does anyone know roughly how much corn per second a feeder set at medium would be throwing? Specifically a game winner motor/timer. I know there's no way to account

The Timer Issues - Texas Hunting Forum I'm beginning to lose faith. Mine has fresh batteries and a fresh big battery to the motor, IF, I unplug the harness 5 pin (I think) And plug it back to the timer I can get it to

All Season Feeders at Buccees - Texas Hunting Forum Anyone use the 600 pound stand/fill and have any feedback?

Citori CX vs 725 - Texas Hunting Forum I'm in the market for a Citori 12ga for skeet, trap and occasionally sporting clays. This will be an upgrade from an older winchester over/under. I'm perfectly fine spending the

Winchester Deer Season XP - Texas Hunting Forum It's been out for about 5 years. Curious if anyone has used it on deer or hogs. It's definitely built to dump a lot of energy in the animal

Best Deer Feeder's For The \$\$ - Texas Hunting Forum for a spincast and protein feeders. What are y'alls experience and thoughts when looking to purchase a new 350-600 lb spincast and maybe a small protein feeder to go along

108 Berger BT load data? - Texas Hunting Forum Does anyone have any Berger 108 bt load data that they could give me. I'll be loading for 6mm creedmoor in hornady brass with H4350 and 24" barrel. I suppose that I could

Sierra Pro Hunter vs the Accubond - Texas Hunting Forum Looking for some opinions. I just picked up a nice Wilson Combat 6.8 SPC for my 8 yr old daughter to use deer hunting. She will use this rifle until she grows into a proper wooden

Hornady superformance match .308- too good to be true? I was looking at Hornady's 168 grain Superformance Match load. I run those numbers and it looks like magic compared to even the Gold Medal SMK load. Do any of you

Deer feeder motor/timer issue - Texas Hunting Forum Got one of my feeders, put a new battery in and The Timer put in. Didn't have a solar panel, so no biggie. Thing works just fine. Yesterday I put the solar panel on and when all

How much corn per second is being thrown? - Texas Hunting Forum Does anyone know roughly how much corn per second a feeder set at medium would be throwing? Specifically a game winner motor/timer. I know there's no way to account

The Timer Issues - Texas Hunting Forum I'm beginning to lose faith. Mine has fresh batteries and a fresh big battery to the motor, IF, I unplug the harness 5 pin (I think) And plug it back to the timer I can get it to

All Season Feeders at Buccees - Texas Hunting Forum Anyone use the 600 pound stand/fill and have any feedback?

Citori CX vs 725 - Texas Hunting Forum I'm in the market for a Citori 12ga for skeet, trap and occasionally sporting clays. This will be an upgrade from an older winchester over/under. I'm perfectly fine spending the

Winchester Deer Season XP - Texas Hunting Forum It's been out for about 5 years. Curious if anyone has used it on deer or hogs. It's definitely built to dump a lot of energy in the animal

Best Deer Feeder's For The \$\$ - Texas Hunting Forum for a spincast and protein feeders. What are y'alls experience and thoughts when looking to purchase a new 350-600 lb spincast and maybe a small protein feeder to go along

108 Berger BT load data? - Texas Hunting Forum Does anyone have any Berger 108 bt load data that they could give me. I'll be loading for 6mm creedmoor in hornady brass with H4350 and 24" barrel. I suppose that I could

Sierra Pro Hunter vs the Accubond - Texas Hunting Forum Looking for some opinions. I just picked up a nice Wilson Combat 6.8 SPC for my 8 yr old daughter to use deer hunting. She will use this rifle until she grows into a proper wooden

Hornady superformance match .308- too good to be true? I was looking at Hornady's 168 grain Superformance Match load. I run those numbers and it looks like magic compared to even the Gold Medal SMK load. Do any of you

Deer feeder motor/timer issue - Texas Hunting Forum Got one of my feeders, put a new battery in and The Timer put in. Didn't have a solar panel, so no biggie. Thing works just fine. Yesterday I put the solar panel on and when all

How much corn per second is being thrown? - Texas Hunting Forum Does anyone know roughly how much corn per second a feeder set at medium would be throwing? Specifically a game winner motor/timer. I know there's no way to account

The Timer Issues - Texas Hunting Forum I'm beginning to lose faith. Mine has fresh batteries and a fresh big battery to the motor, IF, I unplug the harness 5 pin (I think) And plug it back to the timer I can get it to

All Season Feeders at Buccees - Texas Hunting Forum Anyone use the 600 pound stand/fill and have any feedback?

Citori CX vs 725 - Texas Hunting Forum I'm in the market for a Citori 12ga for skeet, trap and occasionally sporting clays. This will be an upgrade from an older winchester over/under. I'm perfectly fine spending the

Winchester Deer Season XP - Texas Hunting Forum It's been out for about 5 years. Curious if anyone has used it on deer or hogs. It's definitely built to dump a lot of energy in the animal

Best Deer Feeder's For The \$\$ - Texas Hunting Forum for a spincast and protein feeders. What are y'alls experience and thoughts when looking to purchase a new 350-600 lb spincast and maybe a small protein feeder to go along

108 Berger BT load data? - Texas Hunting Forum Does anyone have any Berger 108 bt load data that they could give me. I'll be loading for 6mm creedmoor in hornady brass with H4350 and 24" barrel. I suppose that I could

Sierra Pro Hunter vs the Accubond - Texas Hunting Forum Looking for some opinions. I just picked up a nice Wilson Combat 6.8 SPC for my 8 yr old daughter to use deer hunting. She will use this rifle until she grows into a proper wooden

Hornady superformance match .308- too good to be true? I was looking at Hornady's 168 grain Superformance Match load. I run those numbers and it looks like magic compared to even the Gold Medal SMK load. Do any of you

Deer feeder motor/timer issue - Texas Hunting Forum Got one of my feeders, put a new battery in and The Timer put in. Didn't have a solar panel, so no biggie. Thing works just fine. Yesterday I put the solar panel on and when

How much corn per second is being thrown? - Texas Hunting Forum Does anyone know roughly how much corn per second a feeder set at medium would be throwing? Specifically a game winner motor/timer. I know there's no way to account

The Timer Issues - Texas Hunting Forum I'm beginning to lose faith. Mine has fresh batteries and a fresh big battery to the motor, IF, I unplug the harness 5 pin (I think) And plug it back to the timer I can get it to

All Season Feeders at Buccees - Texas Hunting Forum Anyone use the 600 pound stand/fill and have any feedback?

Citori CX vs 725 - Texas Hunting Forum I'm in the market for a Citori 12ga for skeet, trap and occasionally sporting clays. This will be an upgrade from an older winchester over/under. I'm perfectly fine spending the

Winchester Deer Season XP - Texas Hunting Forum It's been out for about 5 years. Curious if anyone has used it on deer or hogs. It's definitely built to dump a lot of energy in the animal

Back to Home: https://ns2.kelisto.es