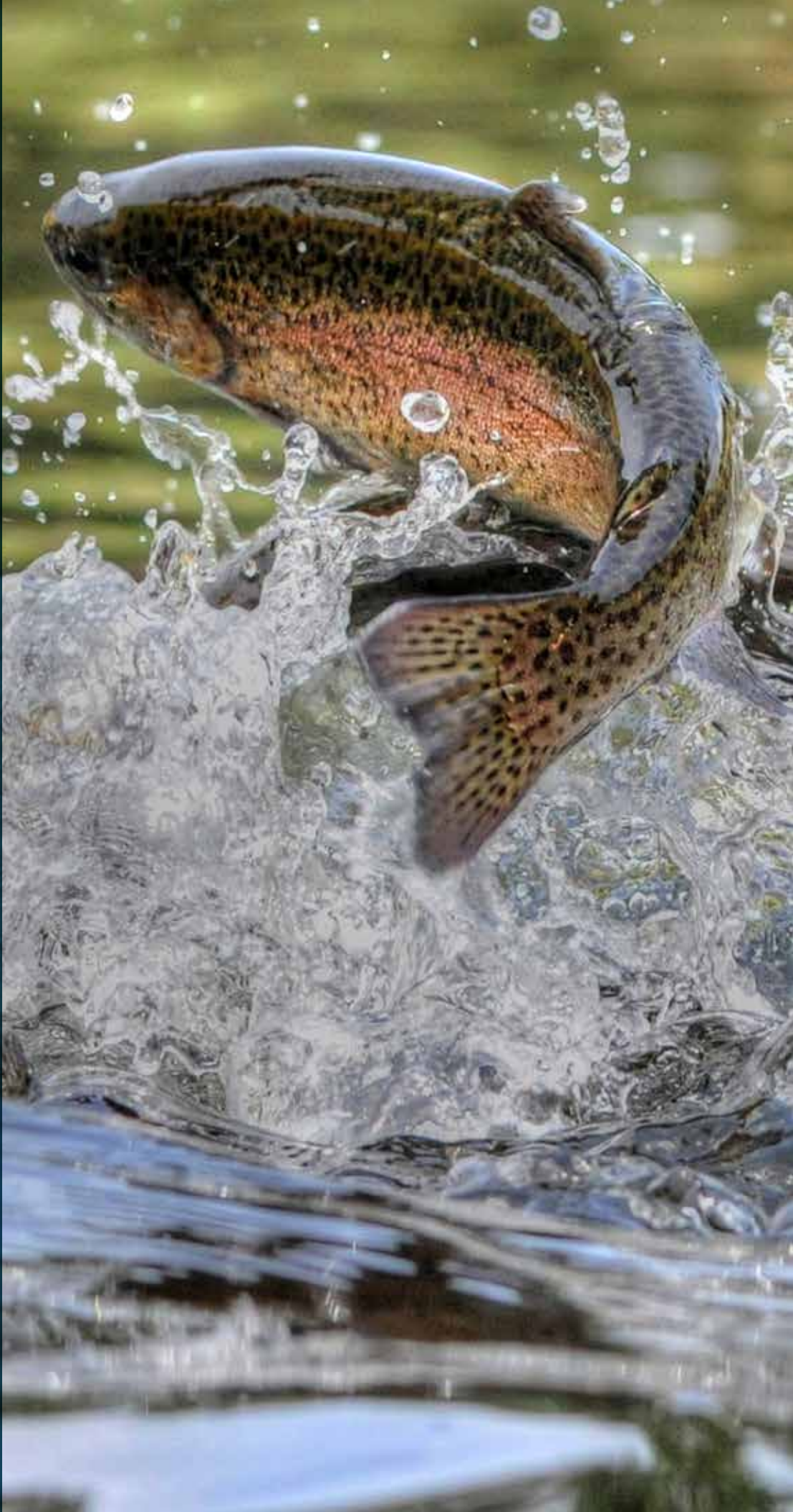




---

INDIVIDUAL  
IDENTIFICATION  
SOLUTIONS

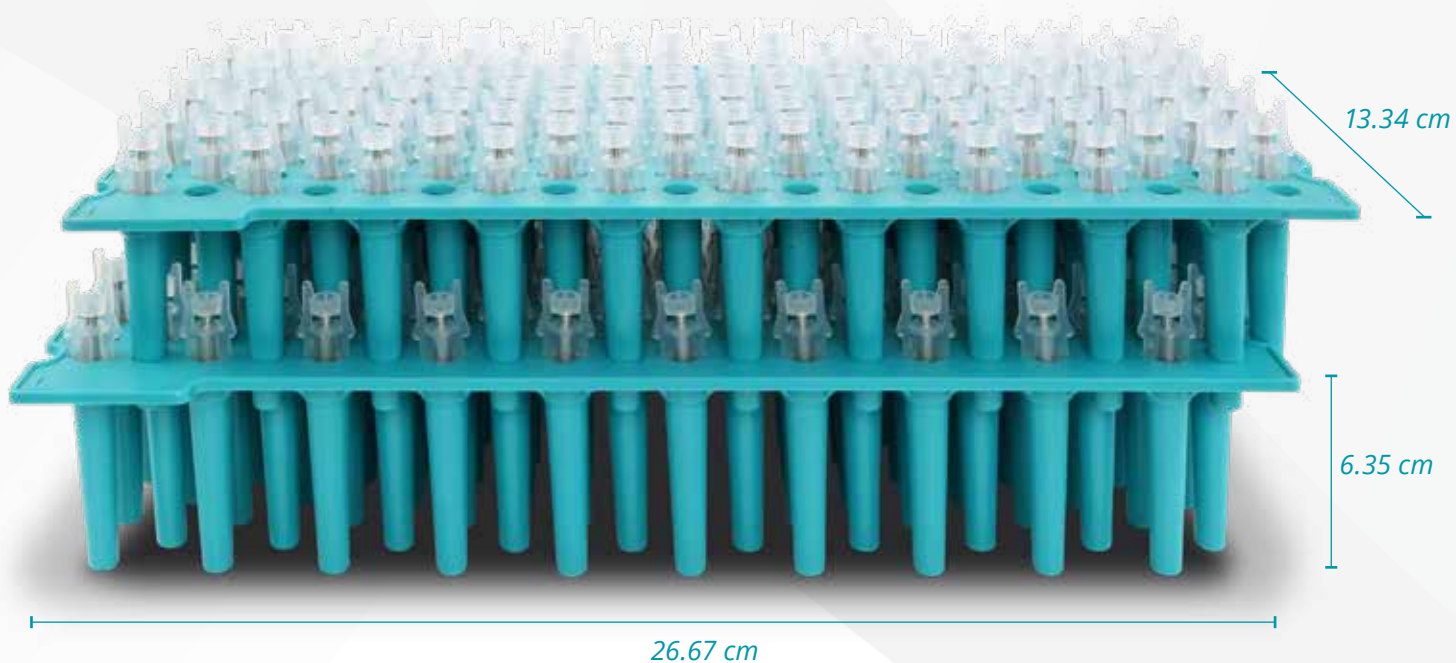
PRODUCT  
CATALOG



# PRELOADED TAGGING SYSTEM

The EcoSaver™ Tray from VodaIQ® is made of biodegradable plastic, offering an environmentally friendly solution that stacks for optimal storage and shipping.

- Compatible with both 12-gauge and 16-gauge needles.
- 10.5 x 5.25 x 2.5 inches; Weight: 12.5 oz.
- Accommodates HQ12, HQ10, HQ9, or HQ8 PIT tags, with 100 tags per tray.
- Features industry-leading sharp, disinfected needles.



The QuickLock™ Tagging Gun boasts a robust design suited for heavy use.

- Incorporates a locking mechanism for secure tagging and an ejection button for safe needle disposal.
- Ergonomically designed for both left and right-handed users and to minimize strain during extensive use.

Patent pending. Two year warranty included. Visit [www.vodaiq.com/terms-conditions](http://www.vodaiq.com/terms-conditions) for more details.



# ECOSAVER™ NEEDLES & HUBS

Premium quality needles and hubs designed for precision and efficiency. These needles are specially crafted for seamless use with the EcoSaver™ Tray and are fully compatible with the QuickLock™ Tagging Gun.

- **Sterilized Stainless Steel:** Ensures hygiene and durability.
- **Silicon Bump:** Securely holds tags in place.
- **12- and 16-Gauge Sizes:** Offers versatility for different applications.
- **Packaging:** Comes in groups of 25, with a total of 100 needles per order.
- **Exclusive Design:** Tailored for the EcoSaver™ Tray, ensuring optimal performance.



**HQ8PLN** — \$294.00 QTY 100

**HQ9PLN** — \$274.00 QTY 100

**HQ12PLN** — \$274.00 QTY 100

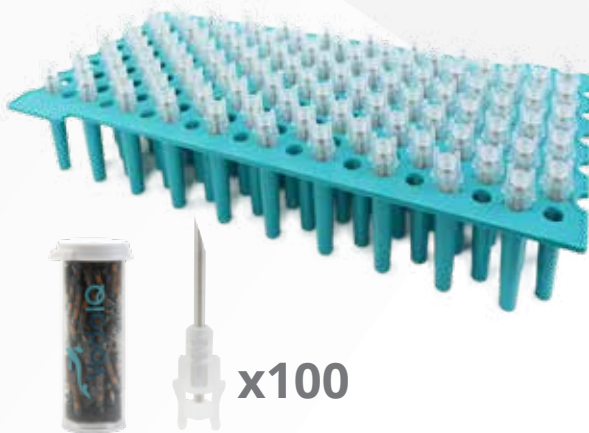
# PRELOADED TAGGING SYSTEM



**IM100** — \$55.00

QuickLock™ Tagging Gun

Right or Left Handed taggers. For use with the HQ12, HQ10, HQ9, HQ8 PIT tagging Tray or Stand Alone System



**HQ12TPL** — \$275.00

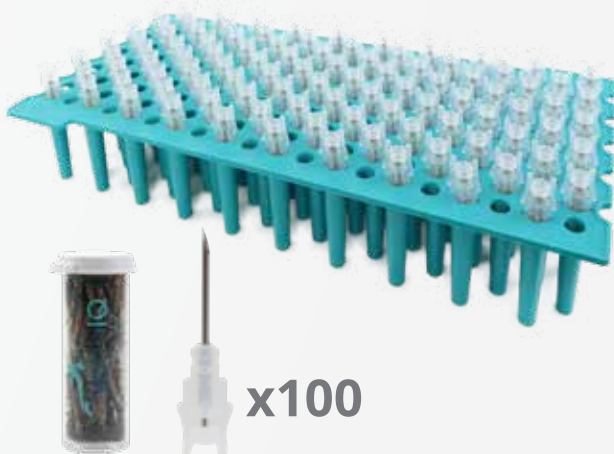
EcoSaver™ Tray System | HQ12 PIT tags (100ea) 12 X 2.1mm  
High Performance FDXB PIT Tag, Bio-Glass Encapsulated |  
Biodegradable Tray | 12 Gauge Needle (100 ea)



**HQ9TPL** — \$295.00

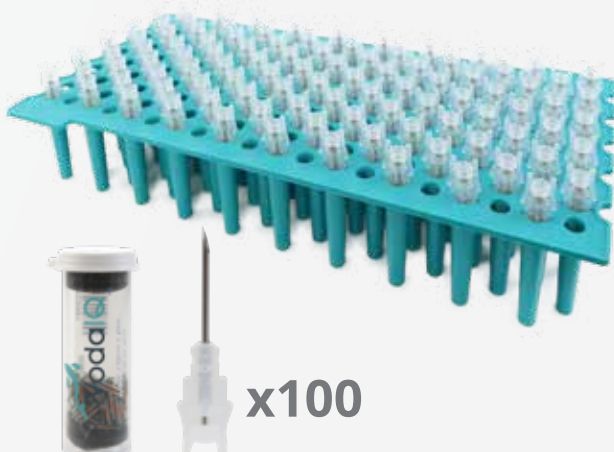
EcoSaver™ Tray System | HQ9 PIT tags (100ea) 9 X 2.1mm  
High Performance FDXB PIT Tag, Bio-Glass Encapsulated |  
Biodegradable Tray | 12 Gauge Needle (100 ea)

# PRELOADED TAGGING SYSTEM



## **HQ10TPL** — \$295.00

EcoSaver™ Tray System | HQ10 PIT tags (100ea) 10 X 1.40mm  
High Performance FDXB PIT Tag, Bio-Glass Encapsulated |  
Biodegradable Tray | 15 Gauge Needle (100 ea)



## **HQ8TPL** — \$295.00

EcoSaver™ Tray System | HQ8 PIT tags (100ea) 10 X 1.40mm  
High Performance FDXB PIT Tag, Bio-Glass Encapsulated |  
Biodegradable Tray | 15 Gauge Needle (100 ea)

# PIT TAGS

We source only the highest quality PIT Tags for fish and wildlife use. At Voda IQ we do not have high overhead costs and we pass these savings on to you in a big way. We have low-cost products that allow scientists and researchers to put more money back into what matters, your research projects and the species we all care so much about.

## BULK

### **HQ12** — \$165.00



Full Duplex High Performance 12mm x 2.12mm. Our most popular tag. Compatible with 12 gauge needles, applicators and readers in the industry.

134.2kHz | ISO 11784 & 11785 | Bioglass Injectable Transponder | QTY: 100 Tags

### **HQ9** — \$165.00



Full Duplex High Performance 9mm x 2.12mm. Compatible with 12 gauge needles, applicators and readers in the industry.

134.2kHz | ISO 11784 & 11785 | Bioglass Injectable Transponder | QTY: 100 Tags

### **HQ8** — \$185.00



Full Duplex Nano High Performance Tag 8mm x 1.25mm. Great for application on smaller animals and fish.

134.2kHz | ISO 11784 & 11785 | Bioglass Injectable Transponder | QTY: 100 Tags

### **FS12** — \$245.00



Food Safe Full Duplex 12mm x 2.12mm. A Food Safe Plastic Tag alternative to the Standard 12 mm glass encapsulated tag. Ideal tag for consumable applications. Universal size will work with industry standard applicators, needles and readers.

134.2kHz | ISO 11784 & 11785 | Surgical Plastic Housing | QTY: 100 Tags

### **HQ22** — \$185.00



Full Duplex 22mm x 4.0mm. Call for delivery time.

134.2kHz | ISO 11784 & 11785 | Bioglass Injectable Transponder | QTY: 100 Tags

### **HQH22** — \$185.00



Half Duplex 22mm x 3.85mm. Call for delivery time.

134.2kHz | ISO 11784 & 11785 | Bioglass Injectable Transponder | QTY: 100 Tags

**Don't see what you're looking for?**

CONTACT US TODAY – we're happy to help you find exactly what you need!

## PRELOADED



**PLS8** — \$8.00

Preloaded sterile tags & syringe with 8mm (HQ8) PIT Tag and 15 guage needle. Package is hermetically sealed with 6 barcodes in each package.



**PLS12** — \$7.00

Temperature Sensing 12mm x 2.1mm PIT Tag. Bio-glass Encapsulation, ISO 11784 11785, Hermetically Sealed with 12 Gauge Needle and IM2 Style Implanter. Sold individually, comes in boxes of 25.

# TEMPERATURE SENSING TAGS

## PRELOADED



### PL12TS — \$9.00

Temperature Sensing 12mm x 2.1mm PIT Tag. Bio-glass Encapsulation, ISO 11784 11785, Hermetically Sealed with 12 Gauge Needle and IM2 Style Implanter. Sold individually, comes in boxes of 25.



### PLS8TS — \$9.00

Temperature Sensing reloaded sterile tags & syringe with 8mm (HQ8) PIT Tag and 15 gauge needle. Package is hermetically sealed with 6 barcodes in each package.

## BULK



### TS12 — \$200.00

Full Duplex High Performance 12mm x 2.12mm. Temperature Sensing. Compatible with 12 gauge needles, applicators and readers in the industry.

134.2kHz | ISO 11784 & 11785 | Bioglass Injectable Transponder | QTY: 100 Tags



### TS8 — \$200.00

Full Duplex High Performance 8mm x 1.25mm. Temperature Sensing. Compatible with 12 gauge needles, applicators and readers in the industry.

134.2kHz | ISO 11784 & 11785 | Bioglass Injectable Transponder | QTY: 100 Tags

# READERS

At Voda IQ we have chosen partners based on their quality, expertise and production experience. There are a lot of RFID readers out in the marketplace, but only a few manufacturers bring it all together to provide the highest quality readers in the market today. At Voda IQ, you can expect only the best at an affordable price.



## RT600 — \$899.00

The RT600 PRO stick reader offers exceptional performance for PIT Tags FDX-B, HDX, and temperature-sensing tags. Continuous Read Option. Typical read distance for a HQ12 PIT tag is approximately 8 – 10 inches (20 – 24cm at best orientation) with industry-leading read distances, a compact 60 cm design, and IP67 waterproof protection, it's built for rugged fisheries and wildlife applications. Features include a 1.54" color display, 100,000-tag memory with date/time, Bluetooth and USB connectivity, and a replaceable 7.4 V lithium-ion battery providing up to 15 to 20 hours of continuous use. Certified CE, FCC, UKCA, and RoHS for global compliance. Continuous Read Option



## R8BT — \$249.00

Universal PIT Tag RFID Reader. Can display in seven languages. Reads FDXB, FDXA, HDX, EM4102 Chips, Temperature Tags. Connects via USB or Bluetooth. USB port rechargeable lithium battery. Memory capacity 800 tag codes.  
Dimensions 7.4" (L) x 3.2" (W) x 1.30" (H)



## R8BT Bundle — \$299.00

R8BT Universal PIT Tag RFID Reader, Carrying Case and extra lithium battery.  
Universal PIT Tag RFID Reader. Can display in seven languages. Reads FDXB, FDXA, HDX, EM4102 Chips, Temperature Tags. Connects via USB or Bluetooth. USB port rechargeable lithium battery. Memory capacity 800 tag codes.  
Dimensions 7.4" (L) x 3.2" (W) x 1.30" (H)

# IMPLANTERS

Selection of the right implanter is as important as the PIT tags you're using. We have a wide variety of implanters available to help you get the job done right.



## **IM2 — \$3.00**

Plastic Implanter with 12 gauge needle, pushrod and plunger | IM12 Applicator Tag Application for all 9mm and 12mm PIT Tags. Twisted thread connection, implanter adaptable to both the twist and luer-loc hub.



## **IM6 — \$1.00**

Plastic Implanter with push rod. Twisted thread connection, implanter adaptable to both the twist and luer-loc hub. Intended for 14 mm HDX tags – IM6 goes with N6 & N3 needles.



## **IM1 — \$65.00**

Heavy Duty Metal Syringe Style Implanter. For application of 12mm and up to 32mm tags.



## **IM100 — \$55.00**

QuickLock™ Tagging Gun with locking mechanism to hold needle secure and thumb ejection button. Right or Left Handed taggers. For use with the HQ12, HQ10, HQ9, HQ8 PIT tagging Tray or Stand Alone System Right or Left Handed Taggers.

# NEEDLES

Voda IQ has the right needle for your application needs. Don't see what you're looking for? Contact us today and we'll find the best product for the best price.



## IM6 — \$10.00

Syringe style implanter with SS spring and push rod. For application of 14mm tags. Twisted thread connection, implanter adaptable to both the twist and luer-loc hub. Compatible with N3 and N6 Needles.



## IM10 — \$10.00

Syringe style implanter with SS spring and push rod. For application of 9mm, 12mm and up to 32mm tags. Twisted thread connection, implanter adaptable to both the twist and luer-loc hub. Compatible with N12 Needle.



## IM15 — \$10.00

Syringe style implanter with SS spring and push rod. For application of 7mm and 8mm tags. Twisted thread connection, implanter adaptable to both the twist and luer-loc hub. Compatible with N15 Needle.



## N3 — \$18.00

Heavy Duty Stainless Steel Luer-Loc Needle for application of 22mm and 23mm tags.



## N6 — \$18.00

Heavy Duty Stainless Steel Luer-Loc Needle. Used for 14mm HDX Tag. Can be used with Oregon RFID 3x14mm HDX Tag.



## N12 — \$2.00

12 Gauge Luer-Loc Needle for application of 9mm and 12mm tags.



## N15 — \$2.00

15 Gauge Luer-Loc Needle for application of 8mm and 7mm Tags.



Veloce means fast in Italian.

## INTRODUCING VELoce™ The Fastest Way to Measure Fish in the Field

### Measure. Scan. Record. Done!

Quickly capture length, weight, PIT tag data, and other metrics with a single, user-friendly tool.

► **Seamless Data Integration**

All data collected on Veloce™ is automatically synced to the Voda IQ Data Collection Software – where it's securely saved, organized, and ready for easy access and analysis later.

► **Built for Biologists**

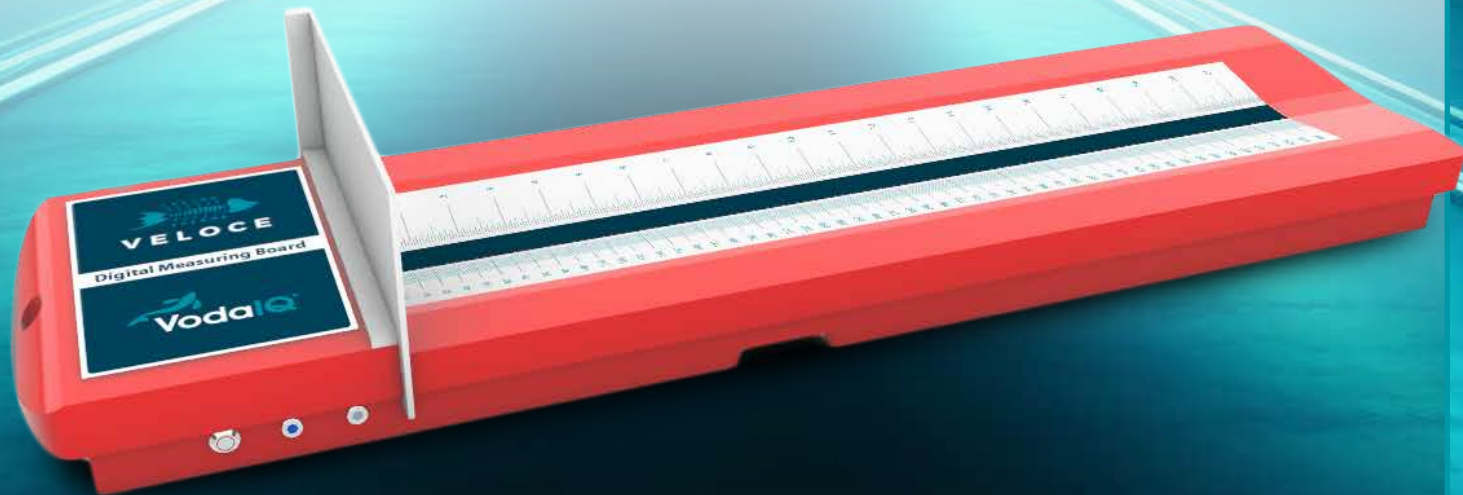
No IT background needed. The intuitive interface is designed for field crews to operate efficiently, even in tough conditions.

► **Rugged and Reliable**

Water-resistant, durable, and made to thrive in harsh environments – from labs to riverbanks.

► **Streamline Your Workflow**

Reduce handling time, protect fish health, and make your data work for you – faster.

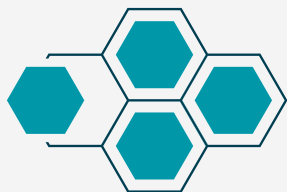


*Experience the speed and intelligence of Veloce™.*

*Now available with integrated data capture through Voda IQ Software.*

**Contact Us for a Quote Today:**

[info@vodaiq.com](mailto:info@vodaiq.com) | [www.vodaiq.com](http://www.vodaiq.com)



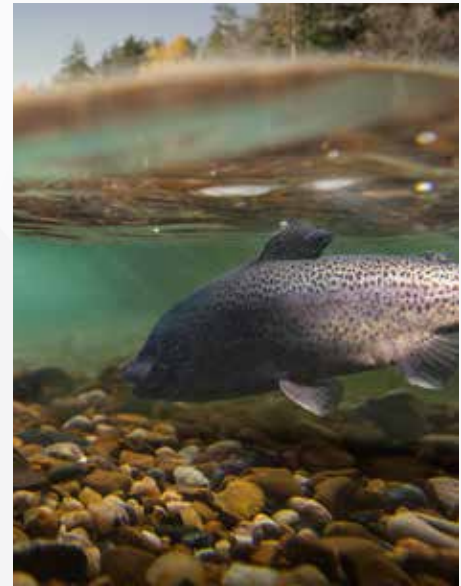
## VodaTrak

Provides a simple, powerful all-in-one platform for collecting, managing, and organizing PIT tag data in the field and in the lab. Easily import tag codes directly from your reader along with time-stamps and customizable data fields tailored to your specific research needs. Whether you are working in fisheries, wildlife, aquaculture, or laboratory environments, the system keeps your data structured, searchable, and ready for analysis — reducing manual entry, minimizing errors, and allowing you to focus more on your research and less on data management.

**Contact a Sales Representative for  
additional information.**

# TRAINING

At Voda IQ we provide training for tagging and the practical aspects of low-frequency RFID technology. Our experts can tailor the workshop with our partners for an ideal experience. We can come to your site; whether it's in a hatchery or stream side, so you can apply the training to your specific needs and species. If virtual sessions are more practical, we can set that up too. Our goal is to make the researchers and staff responsible for tagging confident in the process.



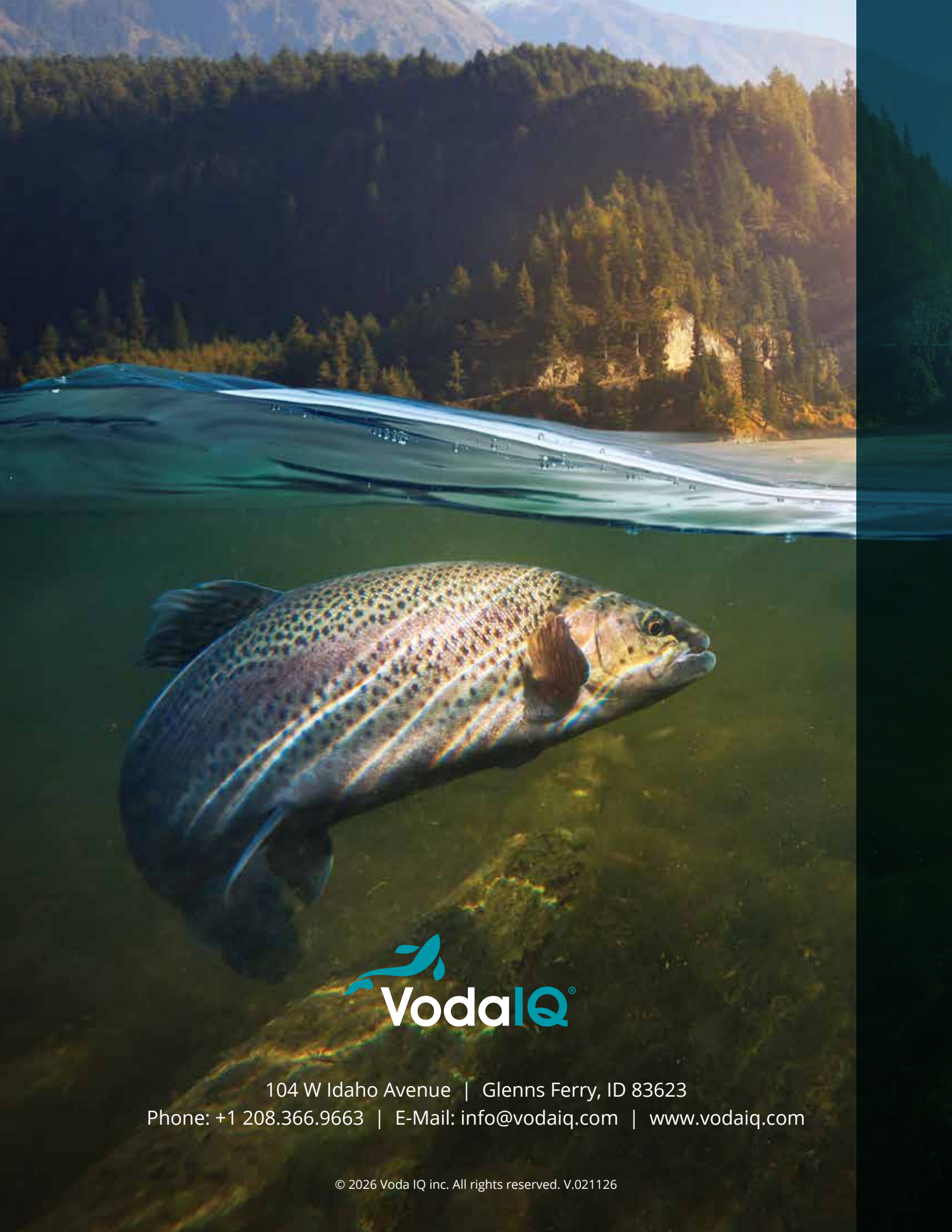
# ABOUT US

**Voda IQ was founded by Brian Beckley and Traci Beckley, and is headquartered in the the Lower-Snake River basin in the beautiful state of Idaho.**

Voda IQ is a company focused on providing the tools and solutions to help field and lab researchers and resource managers meet their research goals and objectives. We leverage our knowledge and expertise to bring the best PIT tag products to the market, while ensuring that we are the low-cost solutions provider.

At Voda IQ we do this by focusing on the customer and species and not focusing on driving profit and revenue. We have partnered with the best tag and reader manufacturers in the world and our company's overhead is low to put the profits back where they belong, with the researcher, for the research and the species we all love.





104 W Idaho Avenue | Glenns Ferry, ID 83623  
Phone: +1 208.366.9663 | E-Mail: [info@vodaiq.com](mailto:info@vodaiq.com) | [www.vodaiq.com](http://www.vodaiq.com)