Rotator® Evolution

Nelson engineers have made an impressive number of advancements to Rotator Technology in the 25 years since the sale of the first R20 back in 1987.

FROM THE BEGINNING THE ROTATOR PROVIDED:
• No riser vibration.
• No hang up in weeds or crop.
• No splash down from impact arm.
• Long wear life.

THE R10 OFFERED:
• Lower application rates.
• Color-coded nozzles.
• A new class of low-cost mini sprinklers.
• Highly uniform full coverage irrigation.

THE BR200 INTRODUCED:
• Modularity.
• Quick change and easy-to-clean nozzles.
• The ACME thread!

THE R2000 ENHANCEMENTS INCLUDED:
• Greater throw distance combined with high uniformity via an ingenious new diffuser technology.
• A road guard.

THEN, THE R5 ROTATOR CAME ALONG GIVING US:
• A micro-sprinkler retrofit option with full coverage.
• Even lower application rates with high uniformity.

R5 POP-UP TAKES IRRIGATION TO A NEW LEVEL:
• The most durable micro-sprinkler and stake assembly ever sold.
• The first rapid flush-and-clean inlet screen.
• The first complete protection of tubing from damage.
• And full protection from insect intrusion.

After 25 years, Nelson Irrigation thanks the tree nut industry for its tremendous support of our Rotator Technology. We affirm our commitment to continue to develop innovations that will improve the state-of-the art of tree nut irrigation!

TREE NUT IRRIGATION SOLUTIONS INCLUDE:
• R5 Rotator
• R5 Rotator Pop-Up
• R10 Rotator
• R10T Rotator
• R2000 Rotator

... and the EVOLUTION CONTINUES!
I want to help celebrate 25 years of Rotator Technology! Please send me a Nelson hat and more information.

Company Name: ___________________________________________________________________________
Name: ________________________________________________________________________________________
Address: _______________________________________________________________________________________
City: _______________________________________________________________________________________
State: ______________________ Zip: ________________________________________________________
Tel: __________________________________ Fax: __________________________________________ E-mail: _______________________________________________________________________________________
Crops: _____________________________________________________________________________________ # of acres: _________________________________________

Send me a free sample of the New! R5 Pop-Up □
Send me literature on Full Coverage Irrigation □ R5 Rotator □ R10/R10T Rotator □ R2000 Rotator □

Fax this form to 509.525.7907; mail to Nelson Irrigation Corporation, 848 Airport Rd. Walla Walla, WA 99362, or e-mail us at info@nelsonirrigation.com

CHOOSE LOW MAINTENANCE:  
SPECIFY THE R5 ROTATOR® POP-UP

The R5 Rotator — the only micro sprinkler with the low-flow capability of drip/micro with the throw and uniformity performance of a Rotator sprinkler — is now available in a heavy-duty “pop-up” body.

The protective armor of the R5 Rotator Pop-Up keeps insects out while shielding against damage during pruning, harvesting and other operations. The integral inlet screen and quick-change acme adapter significantly reduce nozzle plugging and time required to unplug sprinklers. And, to eliminate costly tubing repairs from animals or equipment damage, use the innovative new PVC Stake Assembly to fully protect your irrigation investment.

The durability of the R5 Pop-Up and PVC Stake Assembly provide a level of reliability that enables system automation.

DURABILITY — DAMAGE CONTROL

KEEP BUGS OUT

NO EXPOSED TUBING FOR RODENTS TO CHEW

Shallow bury the polyethylene lateral tubing for protection and to anchor it in place. Shallow bury the feed tube for protection.

A 1/2” PVC stake is inexpensive, protects the tubing, and is much stronger than other micro irrigation stakes.

PREVENT NOZZLE PLUGGING

The screen on the inlet side of the R5 pop-up keeps debris from entering the nozzle. This feature does not replace normal micro sprinkler filtration requirements.

ROTATOR® SPRINKLER TECHNOLOGY
the evolution continues

ROTATOR® SPRINKLER TECHNOLOGY
the evolution continues