

NETAFIM LANDSCAPE DRIP IRRIGATION

THE RIGHT SOLUTION
FOR BEAUTIFYING YOUR YARD



NETAFIM DRIP IRRIGATION

GOOD FOR YOUR LAWN, GARDEN AND SHRUBS

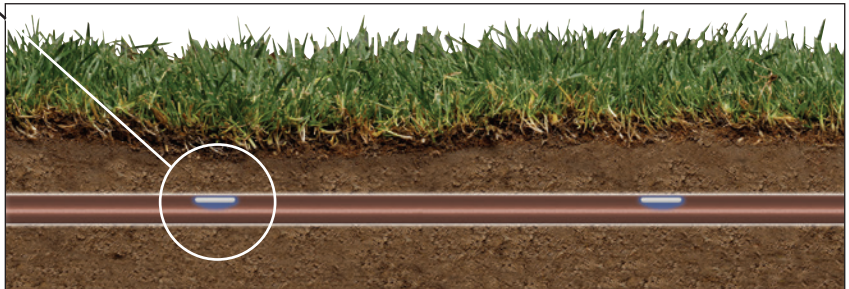
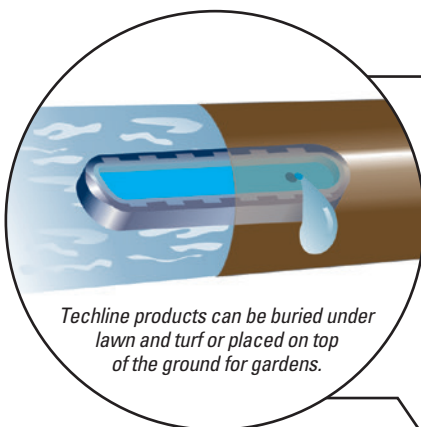
Your landscape is a reflection of you, and keeping it beautiful helps maximize the value of your property. When using Netafim landscape and turf products, your landscape is more pleasing, your plants are healthier and you save water. Seem too good to be true? It's not.

HOW NETAFIM PRODUCTS WORK

The Techline family of driplines is designed to feed your landscape with the slow, steady application of water they need to thrive. While sprinklers throw water through the air, causing overspray, staining, slippery surfaces, missed areas and lots of wasted water, Netafim drip products radiate water throughout the soil, delivering water directly to the plant's root zone.

Netafim dripline is flexible tubing with highly sophisticated emitters permanently installed to the inside wall of the tubing. The emitters release a very specific amount of water, very slowly, at a low pressure, directly to the root zone of the plant.

The result is a lush yet water-saving landscape that grows to maturity much faster, without the worry of sprinklers overspraying, underspraying, getting broken off, or not watering plants because the plants are blocking the spray.



FULLER BLOOMS, HEALTHIER PLANTS AND GREENER TURF, USING LESS WATER

NETAFIM DRIP IRRIGATION ADVANTAGES

- Brings fuller blooms and greater beauty with your annuals and perennials. Mature plants and shrubs grow fuller and healthier.
- Saves water (30% to 70% when compared to sprinklers) because water is immediately available to the root zone and isn't wasted through evaporation, wind, overspray, mist or surface run-off.
- Eliminates stains on houses and fences as well as slippery sidewalks.
- Foliage is kept dry, reducing plant fungal diseases. Unsightly brown spots on roses and other flowers is eliminated since spray never touches the plants.
- The dripline's flexibility adapts to any planting shape, solving the problem of oddly shaped and hard-to-water areas.
- Installation methods include laying the tubing on the ground, then stapling it down and covering it with mulch or burying it beneath the soil up to 6" deep.



Techline dripline placed in flower beds, on top of the ground, ready to be covered with mulch.



Techline dripline subsurface installation prior to laying sod.





DRIP IRRIGATION COMMONLY ASKED QUESTIONS

QUESTION ANSWER

Where Can I Use Netafim Products on My Landscape?

Wherever you want. Netafim dripline and point source emitters are very well suited to work wherever you could use a spray, rotary, or impact sprinkler. That includes turfgrass, gardens, large potted plants and trees, interiorscape plantings and hanging baskets but there are even more places where it is even a better choice than sprinklers.

Consider the problems of narrow planting areas, slopes, odd-shaped areas, areas where wet surfaces are unsightly or dangerous, not to mention those hanging baskets and special plants. We can even help you grow a bumper crop of tomatoes in your vegetable garden.

Does Netafim Really Save Water?

You bet. Netafim products have been saving water around the world for over 50 years. You'll find us helping grow agricultural crops, nursery and greenhouse plants, as well as beautifying landscapes. We typically do it with half or less of the water compared to an overhead irrigation system, making us a great choice for people who want maximum plant health, growth and water conservation.

What About Watering Bans?

All of us have heard or lived through outdoor watering restrictions or bans during droughts. And we will certainly see more restrictions as water districts grapple with strains being placed on the public water supply.

Netafim products actually support sensible water use by using virtually every drop of water. That typically translates into Netafim products receiving an exemption when other forms of outdoor watering are being restricted or banned (check with your water management district for more information). That means you don't have to worry about losing your expensive landscaping when it is hot and dry, all while knowing that you are doing your part to help conserve water.

How Do I Get Netafim Products Incorporated Into a New Irrigation System?

Talk with your Irrigation Contractor, Landscape Architect, or irrigation consultant about what you are looking for in your system. Explain that you want your landscape to grow to maturity as quickly as possible and that you want to save water. Tell them you want the benefits of Netafim products, and you can be assured that Netafim will help you see your landscape vision come true.

Can I Add Netafim Products Into My Existing System?

Yes. The dripline can simply be laid on the surface, stapled down to hold it in place and then covered with mulch. It's fast, easy, and the plants and your water district will thank you.

Can I Use Well or Lake Water with My Netafim System?

Yes. Netafim products are designed to be used with public water, well water and even lake water. A filter is installed with the system to make sure debris is minimized.

Where Can I Learn More About Netafim Products?

Visit us on the web at www.netafimusa.com/landscape. There you will see all of the products we offer, along with videos and other information to help you make the best decision for your landscape.