Once considered "snake oil," wetting agents have emerged as a key tool in healthy turf.

There was a time when wetting agents, or surfactants, were considered snake oil. Something you might buy from a street corner huckster who would claim that they were the miracle cure for diseased turf. Rodney Tocco admits as much. The researcher at Michigan State University’s Plant and Soil Sciences Department, says this reputation was still alive and well in 2003 unless your course was located in an arid region and you had seen firsthand the benefits from salinity flushes.

"Why did people need them when they had plenty of water to use?" he says. "But now, restrictions are coming out of the Great Lakes region and Ontario, requiring the need to monitor water usage. Also, a river got run dry in Connecticut — all of which was not caused by the golf industry. But they're now looking at these water reserves going down because of too much pressure from growing populations. So it has been an eye opener that we can put surfactants in there and reduce water input."

Colleen M. Tocci, marketing manager at Engage Agro USA, adds that wetting agents aren't just for water conservation, and more and more courses are seeing the multiple other benefits they offer.

"With the formulations we have today, there are so many other benefits beyond water savings," she says. "You get into chemical efficiency, irrigation efficiency and playability because you're creating healthier turf and roots and those help fight off disease and insect pressure. You're just creating a healthier environment in the soil profile."

Still, Tocci admits that one of the most common reasons to use injectable surfactants is to increase the efficiency of your irrigation system.

"A lot of money has been spent over years upgrading and improving overall irrigation systems on golf courses," says Tocci. "However, you can modify your irrigation system as much as you want, but if the water you're applying through that system and whatever other chemical you're applying through that system doesn't get down to the rootzone, it doesn't much matter that you've spent all this money on upgrades."

On a greens or tees program, Tocci says, you're typically looking to alleviate water repellency issues in USGA sand profiles managing hot spots or localized dry spots that can pop up on the course.

Water repellency, you say? Yes. This is probably the perfect place to explain how wetting agents work. According to Tocci, soil
particles can become hydrophobic or water repellent after years of typical cultural practices (i.e., breakdown of fertilizer and buildup of some topdressing products) and natural processes such as decaying plant roots, certain fungal species, surface waxes from plant leaves, and decomposing soil organic material that create a water repellent, organic coating on the particles.

"Surfactants help create sites on those particles making them water receptive or hydrophilic," she says. "Surfactant molecules help the soil particles accept the water and allow hydration."

Turning soil into a "water lover" versus a "water hater" is something MSU and Winfield's Rodney Tocco has seen firsthand. He conducted a study with wetting agents over a three-year period, where the first year was mild, the second year was wet and the third year was the hottest, driest season in Michigan in 100 years. And that's when surfactants really wowed.

"They really stood out for what I was doing in the environment to help sustain turfgrass, particularly on putting greens," he says. "We received no rain for two months, and wetting agents kept things alive."

Tocco believes wetting agents have really ramped up in popularity especially over the last couple years with the lack of moisture and rainfall.

"One of the things surfactants do is help modify the environment so we get the benefit from those peaks we see and keeping them more moderated."

It's important to note, however, that all surfactants are not the same. There are multiple classifications, and new ones are constantly being introduced to the market. Ones you would use on your greens would not be ones you would use on your fairways because you're dealing with different soil types and different cultural practices. That's where you get into different formulations and classifications of chemistries.

"If you're looking for something that will help water to penetrate, there are products just for that," says Engage Agro USA's Tocci. "Then there are products that will help water to penetrate but will also have a residual in the soil profile and help facilitate continued hydration."

Tocci says there are also products that go beyond that and are long-term and don't break down as quickly in the soil, holding on longer and helping hydration and rehydration in wet/dry cycles. "Some people want a long term product so they don't have to apply as frequently, but others are just put through your fertigation system, which makes it a no-brainer if you're treating your fairways because you don't have to monitor the application closely."

Wetting agents have been around since the 1950s, but Tocci says today's formulations are definitely better. With block copolymers, triblock copolymers and multi-block copolymers, modern wetting agents have three different components that can battle the different soil particles and what is causing water repellency.

Some wetting agents are meant to be used preventively to prepare the soil for what's coming, but others, both liquid and pellet formulations, can be used for spot treatments. Gasparillo Golf Club in Boca Grande, Fla., has been injecting the surfactant Integrate on its course for about a year and a half.
be used for spot treatments, including a pellet by Engage. This pellet is comprised of 10 percent seaweed, which provides some beneficial kickbacks to the turf. They can also be used as tank additives.

"If your soil is receptive to water, it will also be receptive to whatever chemicals you apply," Tocco says. "Most surfactants can be applied with fertilizer with no problem. However, there are a lot of requirements, especially in California, where they won't allow you to mix it with another chemical. Many foliar adjuvants are labeled for tank mixing but soil surfactants really focus on the soil. However, if your soil is receptive to water, and two days later you go out with either a fungicide or herbicide application, you're adding benefits to those chemicals because you have gotten your soil particles ready to accept them, more so than when they were repellent. It definitely helps aid your other cultural practices."

Wetting agents can do a lot of things, but one thing Tocco says they can't do, at least alone, is alleviate soil compaction.

"I've been in the industry for 20-plus years and I can say that soil compaction will not be alleviated solely by a soil surfactant. Compaction gets into more of a physical issue, so you'll need to verticut, core aerate and perform other practices in conjunction with surfactants. Once those other things are done, then surfactants can help aid the movement of the water and chemicals through the soil."

Another benefit is they present no negative impact to the environment - something the European market has taken advantage of, says Tocco.

"With the ones I've worked with, I saw no negative to mixing water and chemicals through the turf, and they won't allow you to mix it with another chemical. Many foliar adjuvants are labeled for tank mixing but soil surfactants really focus on the soil. However, if your soil is receptive to water, and two days later you go out with either a fungicide or herbicide application, you're adding benefits to those chemicals because you have gotten your soil particles ready to accept them, more so than when they were repellent. It definitely helps aid your other cultural practices."

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Another benefit is they present no negative impact to the environment - something the European market has taken advantage of, says Tocco. With research and a gain in popularity due to economics, we've seen them getting used in more places we ever thought of. I know of some courses using them from tee to green, and smaller ones that are trying them out or don't have the budget for them still because they're still expensive for the 'Cadillac' products. Even areas in Michigan that have been known to have plenty of water and have never considered a water shortage are using them.

Colleen Clifford, marketing manager at Aquatrols, also makes the important point that wetting agents are not meant to be a "cure-all," but one tool in the toolbox for superintendents to combat turf issues.

"There is a lot of documentation on their ability to reduce your volume of water and irrigation frequency. As long as you can irrigate, they're helping."

But Clifford is careful to dispel the notion that, if it's not dry and you don't have water conservation issues and have gotten copious amounts of water and reservoirs are overflowing, you don't need surfactants.

"Formulations today allow for increased drainage and movement of water, so surfactants will also benefit you if you have too much water or rain. It's still a good thing to be on a surfactant program because you can help move moisture through, make greens drier and firmer, and improve playability. It's not just a question of water savings," GCI