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Clumps of clippings can smother the turf.

is rather easy and inexpensive to do, but mowing a turf closer can become expensive. For example, lowering the height of cut of a Kentucky bluegrass baseball field from 2 inches to 1.25 inches would result in the following additional costs: If the "one-third rule" is followed, at least one additional mowing per week would be needed. Assuming it takes 2 hours labor to mow and clean-up, $15/hr labor cost, and a 6-month growing season; it would take an additional 48 hours per year and cost $720.

That's only the direct cost however; there are numerous indirect costs. As mentioned earlier, a smaller plant requires more frequent irrigation and fertilization. In addition, a smaller plant is more susceptible to disease, thus fungicides may need to be applied regularly. Finally, a smaller plant requires a higher level of expertise to maintain. These indirect costs can be high, especially if the field has no irrigation system, no sprayer available for fungicides, and limited expertise. This is what I learned when I lowered the height of my father's greens mower.

Plant's response to the mower
Mowers cause plant stress! Not only do mowers cause a cutting-induced response in the plant but can cause the entire turf stand to respond in a variety of ways. For example, excessive clippings can smother the turf, dull blades lead to chewed leaves, mowing too fast can lead to bobbing and a washboard turf appearance, mowing through active fungal mycelium or seed-producing weeds spreads disease and weeds, and uneven terrain and/or thatchy turf can lead to scalping.

There are also various mowing situations and management practices that lead to additional stress. They include mowing when the plant is drought stressed, mowing when the turf is excessively wet, tire wear when turning, bedknife wear, hydraulic oil leaks, improper mower setup, grain, frost injury, triple mowing, and use of heavy mowers. These are all undesirable responses or situations. Fortunately, most are related to management issues and can be easily corrected.

Dr. Doug Linde is Professor of Turf Management at Delaware Valley College. When not teaching and advising students, he can be found consulting for sports fields and golf courses and conducting research.
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Although lowering the height of cut is easy and inexpensive, mowing a turf closer can get expensive.

**Recommended mowing practices**

Turf managers that can incorporate as many of these practices as possible into their management program should be able to produce a more playable and aesthetically pleasing turf at a lower cost:

1. Regularly sharpen and adjust mower.
2. Operate mower properly.
3. Set cutting height within plant’s tolerance range.
4. Follow the “one-third rule.”
5. Limit double & triple cutting.
6. Avoid mowing when:
   - Disease is active and turf is wet.
   - Turf is drought and/or heat stressed.
   - Turf is saturated and heat stressed.
   - Turf has a frost.
7. Raise cutting height just before environmental stress periods.
8. Lower cutting height in small increments.
9. Mow a stand of young seedlings as soon as possible.
10. Use lightweight mowers.
11. Reduce thatch.

---

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adjuvants, or spray additives, are oft-misunderstood chemicals. End-users either expect too much from the addition of an adjuvant, do not fully respect the need for an adjuvant, or are duped into buying with unproven promises. All of these problems can be solved with a short review of what adjuvants are and how they work.

"To be or not to be that is the question."

The first step in understanding adjuvants is clear definitions. First as stated previously, adjuvants are simply spray additives that have beneficial properties of enhancing performance of the active ingredient or improving the performance of the spray solution. From this definition we see that adjuvants really are the overarching term for all additives to an agrochemical spray solution.

Within the classification, there are essentially two groupings—activator and utility adjuvants. Activator adjuvants enhance the performance of active ingredients of pesticides while utility adjuvants have some beneficial effect on the spray solution, but do not directly affect active ingredients performance. Let’s first explain utility adjuvants.

Utility adjuvants have numerous uses, but they basically improve the ease of applying the spray solution. Examples of utility adjuvants includes compatibility agents, defoamers, drift control agents, deposition agents, water conditioning agents, acidifiers, buffers, and colorants. Definitions of utility adjuvants are presented in Table 1.

If a herbicide does not mix well, if you have hard water, or if you have to spray at a high rate of speed, utility adjuvants can be added to the spray solution to improve performance.

Activator adjuvants have a beneficial effect on the active ingredient. If you are applying a herbicide, this is the most important group of adjuvants. Without this group of adjuvants many herbicides will simply not work. Types of adjuvants include wetting-spreading agents, sticking agents, humectants, absorption agents, safener, synergist, and extender. In order for an activator adjuvant to improve the activity of an active ingredient it must affect one of three areas—absorption, translocation, or metabolism (the exception is extender adjuvants). Absorption is the movement of the active ingredient through the plant cuticle, translocation is the movement of the active ingredient throughout the plant vascular system, and metabolism is the breakdown of the active ingredient. By increasing absorption or translocation, or decreasing metabolism, an adjuvant can increase the activity of an active ingredient. The opposite effect would occur if the opposite occurs.

"What’s in a name? That which we call a rose."

One term that has not been mentioned thus far is surfactant. "Surfactant" is often used synonymously with the term adjuvant; however, these terms are not the same. Adjuvant refers to any additive to an agrochemical spray mixture; surfactant is a term describing a classification of chemicals.

Surfactants

Surfactants, shortened from surface-active agent, is a classification of chemicals that produce physical changes in the interface of two dissimilar liquids—primarily hydrophobic (water-hating) and hydrophilic (water-loving) liquids. Hydrophobic liquids such as oil are primarily non-polar molecules that do not mix with water or other polar, hydrophilic liquids. Surfactants bridge the polarity gap by virtue of their own chemical structure.

Surfactants have both hydrophilic and hydrophobic portions to their chemical structure that allow them to bridge between dissimilar liquids. The hydrophobic portion is a long, hydrocarbon chain often referred to as the tail. Whereas, the hydrophilic portion is a short, carboxylic group referred to as the head. The tails of the surfactant molecules imbeds itself into the oil droplet forming a micelle while the head interacts with the water allowing the oil molecule to dispense in the water.

Due to his chemical action, many surfactants function as adjuvants, primarily activator adjuvants. Surfactants can decrease the surface tension of water allowing the spray droplet to spread and wet. Surfactants can also promote interaction of the spray droplet with the hydrophobic leaf surface allowing for greater active ingredient absorption.

"There was never yet philosopher that could endure the toothache patiently."

To completely complicate the situation, much of what we have covered about adjuvants thus far you will not find on the adjuvant label. Instead you will find terms like “non-ionic surfactant,” crop oil concentrate,” or “modified seed oil.” This is because many of the spray activator adjuvants you purchase are really what can be classified as emulsified oils (see common adjuvants listed in Table 3).

These emulsified oils are a mixture of a 50-90% oil base with a
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surfactant added. Oil-based adjuvants such as these are the most common adjuvant type and are often wetter-spreaders with some sticker properties as well. The oil portion of the adjuvant improves interaction of the plant cuticle, while the included surfactant aids in interaction of the spray solution with the oil. This interaction improves overall uptake of the active ingredient.

So which adjuvant should you buy? That question is not easily answered. First, when you read the active ingredient section of an adjuvant label two words often appear, “proprietary blend.” Companies simply do not divulge the contents of their adjuvant because they do not want competitors to have their information.

Second, the Compendium of Adjuvants lists 523 spray adjuvants available for purchase from 39 companies in 2006. Trying to sort through such a vast number of products is impossible.

“`What is due and must be.”

So the best answer to which adjuvant to buy is often the one that is recommended on the herbicide label. Herbicide companies want their product to work, so they are going to tell you exactly how to use it. Research is conducted to determine exactly how much herbicide needs to be applied for weed control and desirable plant/turf safety.

Another answer to which adjuvant you should buy is to simply understand how the active ingredient works. If you are applying a foliar absorbed active ingredient with effective translocation, you do not need an adjuvant that extends soil life or that improves translocation. Most likely, the herbicide label will recommend an adjuvant to improve foliar absorption.

“`Et tu, Brute?”

As stated before, the best adjuvant to use is the one recommended by the pesticide manufacturer on the pesticide label. Manufacturers extensively research to determine the exact dose with the proper adjuvants to use. No more, no less. So beware of any salesman or adjuvant claim that says you can reduce the pesticide rate if you use a given adjuvant. Buyer beware. Adjuvants are helpful, but they are not magic potions.

### Table 1. Definitions of common utility adjuvants.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compatibility agents</td>
<td>Improves the mixture and uniformity of the application liquid.</td>
</tr>
<tr>
<td>Defoamers</td>
<td>Eliminates or reduces foam in the application liquid.</td>
</tr>
<tr>
<td>Drift control agents</td>
<td>Reduces the driftable portion of the application liquid once sprayed.</td>
</tr>
<tr>
<td>Deposition agents</td>
<td>Improves the ability of the applied liquid to apply to the target.</td>
</tr>
<tr>
<td>Water conditioning agents</td>
<td>Reduces the interaction of ions in the spray solution to interact with the active ingredient.</td>
</tr>
<tr>
<td>Buffers</td>
<td>Aids the spray solution by preventing change in pH when other chemicals are added to the mixture.</td>
</tr>
<tr>
<td>Humectants</td>
<td>Changes the color of the spray mixture. Also referred to as dyes or paints used for marking spray patterns and areas.</td>
</tr>
</tbody>
</table>

### Table 2. Definitions of common activator adjuvants.

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wetting-spreaders</td>
<td>Lowers surface tension of the spray droplet increasing droplet coverage of the leaf surface.</td>
</tr>
<tr>
<td>Sticking agents</td>
<td>Viscous materials that improve adhesion of spray droplets to leaf surface.</td>
</tr>
<tr>
<td>Extender</td>
<td>Increases the longevity of the herbicide in the soil often by decreasing microbial activity.</td>
</tr>
</tbody>
</table>

### Table 3. Common terminology seen on adjuvant labels.

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Ionic Surfactant</td>
<td>Surface active agent having no polar end groups.</td>
</tr>
<tr>
<td>Crop Oil Concentrate</td>
<td>An emulsifiable petroleum-based adjuvant containing 80% phytobrand oil and 5 to 20% surfactant.</td>
</tr>
<tr>
<td>Vegetable Oil Concentrate</td>
<td>An emulsifiable vegetable oil-based adjuvant containing 80% vegetable oil and 5 to 20% surfactant.</td>
</tr>
<tr>
<td>Modified Seed/Vegetable Oil</td>
<td>An emulsifiable oil-based adjuvant containing 5-20% surfactant and the remainder chemically modified vegetable oil.</td>
</tr>
</tbody>
</table>

Scott McElroy, PhD, is assistant professor, turfgrass weed science, at Auburn University. He also serves as this magazine’s Technical Editor. Our apologies to Billy Shakespeare.
Adhesive Choice for Synthetic Turf Is Critical
The Difference Between Profit or Loss; Success or Failure; and Avoiding Expensive Callbacks

False Savings - Adhesive cost is minuscule when the price of the subsurface; surface; and labor are considered. However, there are those that still continue trying to "save money" by compromising on adhesive which is one of the most important components for a superior installation. Some do not seem to comprehend that what counts is a happy customer, plus the profit from the finished job and how much money is kept by avoiding callbacks.

Outdoor Installations - It is a different and much more difficult world when installing surfaces outdoors under variable weather conditions versus a stable indoor environment. Installers must adapt to both climate and hourly changes in weather conditions during the installation. Hot, cold, damp, dry, wind, unexpected rain, passing clouds can make it impractical to use some adhesives even with experienced outdoor installers.

As an adhesive company that specializes in outdoor synthetic turf adhesives and which has a variety of top quality outdoor one-part, two-part, epoxy, urethane, rubber, etc. adhesives, it doesn't matter to us what to make. However, after over 35 years developing outdoor adhesives both in the laboratory and at field installations, we continue to conclude that one-part, high green strength adhesives with a "wide outdoor working window" are, by far, the best for outdoor installations. This includes bonding turf to seaming tape for loose laid installations; and/or bonding inserts; and/or total gluedown by bonding turf to shock absorbent pads and underlayments such as foam, elastic layer, rubber/urethane sheet goods; and/or by bonding to hard subsurfaces like asphalt, and concrete.

"Time is money" - If the installation crew arrives at the job and the weather prevents and/or limits working hours, it's wasted money. Many weather delays are avoidable when a one-part high green strength (high grab) urethane adhesive is used because its handling properties help overcome the tendency for products to separate, curl, bubble, creep, slip and wrinkle during an installation outdoors without resorting to weights, excessive rolling, high pressure or clamps.

Furthermore, when applied outdoors, high grab adhesives help overcome installation problems due to temperature, humidity, rain, wind, passing clouds, and other varying weather conditions. They also resist "turf curl" during installation due to increased surface stiffness from cold weather. Hence, using high green strength adhesives translates into more hours per day; more days per year; and more installations with less labor. The results are fewer headaches and more profit.

Proven Exterior Durability - No one wants to learn later that in an attempt to "save" money, they used an adhesive "time bomb" regarding outdoor durability.

In summary: Progress may eventually lead to a better adhesive, but for now, in our opinion, it's high grab, one-part urethane adhesives with excellent worldwide exterior durability that are the best for installing synthetic turf.

by Norris Legue, The Guru of Glue™

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NORDOT® Adhesives have a long history of proven worldwide outdoor durability. Just open the pail and use "as is".

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Two-Part Turf Adhesives

- Less Profits
- Installers Nightmare

Each component of these labor intensive adhesives by itself is not an adhesive. If not thoroughly and accurately mixed in the field, they can have poor durability after aging and weathering.

An installer's nightmare because they have poor green strength (grab). On hot days, they go from negligible grab to snap cure with little in between (narrow outdoor working window), while on cold days, they're difficult to mix, plus they cure slowly, if at all.

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t the intersection of the natural world and the human world lies the athletic field. It is the integration of nature’s raw materials (grass) and man’s propensities to play and to shape his surroundings. As a blending of man and environment it serves as a natural-cultural resource.

It provides an opportunity for people to be outside, where our species evolved, naturally linked to the dynamic green and blue complexity around us.

In this time of heightened environmental awareness, the challenge for those of us who manage these fields is to find cleaner, more sustainable, “greener” means of doing so. Environmental Turf Craft represents an approach to this challenge as it seeks to reconcile turf management and environmental stewardship.

A craft is a marriage of art and science. The requisite goal of the sports turf manager here in the eco-conscious 21st century, is to become a master craftsman, responsibly and expertly practicing this kind of art informed by science.

Environmental Turf Craft is a convenient name for a hybrid system that incorporates the most effective and sustainable aspects of Integrated Pest Management, organic systems, conventional management, and environmental Best Management Practices. As in modern integrative medicine: if it works, use it. The objective is balance: to maximize the well-known benefits of turfgrass while minimizing negative impacts.

**Big picture proactivity**

This proactive mindset provides the perspective to better evaluate the “big picture” ramifications of our operations. We can review our management decisions in ways that transcend purely agronomic criteria. Some typical turf craft considerations might include:

- Is our 30-year-old tractor negating the turf’s air quality benefits?