Apply the herbicide accurately and uniformly

Choosing the right herbicide is much easier than applying it accurately and uniformly. Herbicides are applied with sprayers or granular spreaders to achieve a specified amount on a given area (such as quarts per acre or pounds per 1,000 sq. ft.). The best way to make sure you’re applying the right amount of herbicide is to calibrate your sprayers and spreaders. If you’re not sure how to do this, contact your local cooperative extension service. Also, pesticide dealers/distributors are often willing to help you calibrate your equipment. Even if you have calibrated your equipment, it’s always good to do a second check on the calibration by calculating how much area you’re treating and estimating the amount of herbicide (or spray) it should take to treat that area. When you’re finished treating, the amount you used should closely match the amount of your estimate.

Applying the right amount of herbicide per 1,000 sq. ft. is only part of the answer to distributing herbicide uniformly over the area. I recently measured the output of granular spreaders on several job sites by randomly placing 1-sq-ft pans throughout the treatment area, then weighing the amount of herbicide in each pan. At one site, there was a 250% variability between catch-pans with the doses sometimes reaching twice the labeled rate!

So how do you improve uniformity? Check your sprayer and spreader output patterns. Make sure your applications are made with the correct overlap. Flood jet spray nozzles should have 100% overlap but flat fan nozzles require 25% to 30% overlap. Granular spreaders are variable; I strive for 100% overlap and treating the entire area twice (1/2 dose per application) in perpendicular directions.

I believe calibrating sprayers and spreaders and paying attention to application uniformity could eliminate 90% of herbicide "failures" and dramatically reduce "call backs."

Timing is everything

Preemergent herbicides are applied before weeds emerge. But do you know when your weeds emerge? Summer annual weeds (like crabgrass) germinate in the spring and early summer; winter annual weeds (like henbit) germinate from late summer through early spring depending on your local weather patterns. Preemergent herbicides must be applied and incorporated by rainfall before weeds germinate. If applied after germination, most preemergent herbicides provide little control. Indicator species such as dogwood bloom or forsythia bloom have been used for years to indicate when the weather is conducive to summer annual weed germination. For winter annual weeds, preemergent herbicide applications should be made by mid- to late-August.

Preemergent herbicides for crabgrass control can be applied earlier, too. Several researchers (Watchke at Pennsylvania State University, Lewis at NC State University and Senesac and I while at Cornell University) tested winter applications of preemergent herbicides and found they worked as well as the "optimum" timing for that region. Weed control longevity is more a function of the herbicide choice than how early it’s applied. Dimension (dithiopyr), Barricade (prodiamine) and Pre-M (pendimethalin) provide longer crabgrass control than Balan (benefin) or Team (benefin + trifluralin). Whether or not you need to reaply the preemergent herbicide and when requires an understanding of local conditions.

Post-emergent herbicides are applied after plants emerge, but the timing of those applications have a significant impact on control. Young, actively growing weeds are more easily controlled than older, well-established plants. For example, the recommended rates for Acclaim Extra range from 3.5 oz. per acre to 39 oz. per acre, depending upon crabgrass growth stage (see Figure 1). Corn speedwell (Veronica arvensis) is difficult to control in spring because it’s nearing the end of its life cycle and is not growing
Young, seedling crabgrass plants (such as the 4-leaf seedling on the left) are controlled with low doses of post-emergent herbicides. Tillered plants like those on the right will require higher doses and perhaps multiple herbicide applications.

rapidly, but it's much easier to control in fall when the weed is young and actively growing. To control bermudagrass in plant beds, treat with a post-emergent grass herbicide in spring when the weed has about 6 to 8 in. of new growth; later applications will result in poorer control. The key to optimum timing for most post-emergent herbicides is to apply when weeds are actively growing.

When controlling perennial weeds, the goal is to kill the plant's underground portion. To do that, we use systemic herbicides that move from the foliage to the roots and storage organs. The season and growth stage of the weed can have a tremendous effect on how well the herbicide will translocate. Glyphosate (Roundup Pro and others) controls most weeds, but you'll get better control if you apply when plants are most susceptible. Most deciduous woody vines and rhizomatous perennial weeds (such as mugwort) are controlled by late summer or early fall applications, but spring applications only burn the tops of plants. In contrast, late summer applications won't control the evergreen vine greenbriar (Smilax spp.); spring applications are more effective on such evergreen weeds.

The environment

Much is made of soil type, humidity and temperature effects on weed control, but, in my opinion, the most important environmental factor that affects herbicide performance is water — too much, too little, too soon or too late. Irrigation and rainfall affect both preemergent and post-emergent herbicides but in different ways.

Preemergent herbicides require rainfall for incorporation, but too much of a good thing can be a problem. In saturated soils, many of our common preemergent herbicides decompose rapidly. In as little as two weeks of saturated conditions, many preemergent herbicides have decomposed and are no longer present in concentrations high enough to control weeds. So providing proper soil drainage will not only improve turfgrass growth and reduce weed encroachment but improve preemergent herbicide performance.

Too little rain can affect preemergent herbicides in two ways — lack of incorporation and volatilization. Preemergent herbicides must be incorporated by rainfall or irrigation within a few weeks of application. If this doesn't occur, the herbicide remaining on the surface may volatilize or be degraded by sunlight (or both). A prolonged drought can result in hot, dry soils that promote volatilization of herbicides. Furthermore, if there's soil moisture but no rain or irrigation after herbicide application, the herbicide remains on the surface and is more susceptible to volatilization.

Figure 1. As crabgrass grows, higher herbicide doses are required to obtain control. This chart illustrates the doses of Acclaim Extra recommended to control different sized crabgrass plants.
HARD WORK IS KNOWN TO QUICKEN YOUR PULSE.

New 1400 Series
9.9% Financing
Zero Down
www.jd1400.com

Pro-Series™ CS56 Chain Saw
Only $319.99 with 16-inch bar

4100 Tractor
6.9% Financing
Ends April 30

Gator® Utility Vehicles
6.9% Financing
Ends April 30

*, **, see inside for details

COMMERCIAL DEERE SEASON 2001
FREE Pro Series® XT140 Trimmer $339 Value
with commercial walk-behind purchase*

14-hp HD45 Walk-Behind
$159/month†
or just $4,799*

John Deere Walk-Behinds
GS30 13 hp
GS45 14 hp
GS75 17 hp
HD45 14 hp
HD75 17 hp

TWO-YEAR FULL-SERVICE LIMITED WARRANTY
Even in the fine print, it's a big statement: Every John Deere commercial mower comes with a dealer who takes care of every claim, from transmissions to engines and everything in between. There's no need to go to component suppliers for warranty service. Period.

See dealer for details. Transportation not included. Does not include 21-inch JX85.

F680 Z-Trak® Mower
$600 Off or $285/month†

Includes Material Collection System, 60-inch 7-Iron™ Deck

New 1400 Series Mowers
9.9% Financing, Zero Down†

www.jd1400.com

7-Iron™ Equipped Z-Trak Mowers
Front-mount F680 - 20 hp
Mid-mount M653 - 23 hp
M655 - 25 hp
M665 - 25 hp

7-Iron™ Decks
48-, 54-, 60-, 72-inch

The zero-turning-radius 20-hp F680 with out-front 48-, 54-, and 60-inch 7-Iron decks traces flowerbeds, sweeps through lush grass—and leaves behind no trace, with optional optimized material collection system. Yet, it’s extraordinarily affordability that truly keeps it ahead of the curve.

24- to 31-hp 2WD/4WD
They're a new race—an advance not on one or two fronts—but all of them. With flawless 12 mph mowing, all-year-use, superior safety systems, and a foundation of an ingenious self-reinforcing space frame. Drive one. Experience the rush.

Our lead in mower deck technology is now even wider. Like every deck in the line, the new (and world’s first) 72-inch seven-gauge stamped steel 7-Iron Mower, with superior airflow, maximum blade overlap and 5.75-inch maximum depth, delivers a perfect cut, even at 12 miles an hour, during turns, and in dense grass.
THE EQUIPMENT YOU’RE USING.

Heavy-duty and double-duty, the 4100 Tractor, and 455 Series Lawn and Garden Tractor combine industrial-strength with an ability to both build landscapes, and care for them. The 4100 specializes in loader, and PTO work; the all-wheel steer 455 in yard care. Both hook up quickly to a wide variety of easy-to-use, time-saving attachments.

Best of Both Worlds
400 Series/4100 Tractor

6.9% financing through April 30th
Dollars off selected models. See dealer for details.

The super-versatile Gator UVs. Gas or diesel, 2- or 4-wheel drive, they’re great for most any job. Stable and surefooted, these vehicles haul more than their own weight (up to 1,400 pounds!\(^1\)), yet tread lightly on turf, with a psi of only 7.1 to 7.5.

Total capacity of the 6x4 Diesel—includes 200 lb. passenger and maximum box capacity.

4700 Tractor/460 Loader
$489/month''
Ends April 30th

The 4700, sum of everything we know about tractors. A machine unlike any other, with proven, high-torque 48-hp diesel engine, 4WD, optional hydrostatic Twin Touch\(^\text{TM} \) transmission, remarkable ergonomics—and winner of a prestigious AE50 award for outstanding innovation.

**Offers end July 4, 2001 and April 30, 2001. Subject to a buyer's, at participating dealers, a 20% down payment may be required. Behind Mowers, 9.9% up to 72 months. Other special rates available. If balance is not paid in full...**

---

Advanced 4000 Series Tractors

<table>
<thead>
<tr>
<th>Model</th>
<th>Horsepower/PTO HP</th>
</tr>
</thead>
<tbody>
<tr>
<td>4100</td>
<td>20 hp/17 PTO hp*</td>
</tr>
<tr>
<td>4200</td>
<td>26 hp/21.5 PTO hp*</td>
</tr>
<tr>
<td>4300</td>
<td>32 hp/27 PTO hp*</td>
</tr>
<tr>
<td>4400</td>
<td>35 hp/29.5 PTO hp*</td>
</tr>
<tr>
<td>4500</td>
<td>39 hp/33 PTO hp*</td>
</tr>
<tr>
<td>4600</td>
<td>43 hp/36 PTO hp*</td>
</tr>
<tr>
<td>4700</td>
<td>48 hp/41.5 PTO hp*</td>
</tr>
</tbody>
</table>

*Gear transmission
John Deere Chain Saws

- CS36 2.1 hp 12- to 18-in. bar & chain*
- CS40 2.4 hp 12- to 18-in. bar & chain*
- CS56 4.1 hp 16- to 20-in. bar & chain*
- CS62 4.7 hp 16- to 20-in. bar & chain*
- CS71 5.2 hp 20- to 32-in. bar & chain*
- CS81 5.7 hp 20- to 32-in. bar & chain*

1. CS56 Chain Saw
Limited time $319*
(with 16-inch bar)

4.1 hp/16-in. bar
No bark worse than their bite: John Deere Pro-Series™ Chain Saws. Six new models with the superb power-to-weight ratios—and the unusual durability that's the hallmark of every John Deere.

Pro-Series™ Portable Power Equipment
90 Days Same As Cash†

Nothing holds them back. Professional-grade components, low vibration and great power-to-weight ratios unite for performance no competitor can touch. They're a new benchmark in professional productivity.

H20D Hedge Trimmer
Double-sided, 1.05 hp $38999*

BP50 Blower
$39999*
185-mph maximum air velocity
(470 cfm at tube end)

XT140 Line Trimmer
1.4 hp Only $33999*

John Deere Chain Saws

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
<th>Bar Range</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS36</td>
<td>2.1</td>
<td>12- to 18-in.</td>
<td></td>
</tr>
<tr>
<td>CS40</td>
<td>2.4</td>
<td>12- to 18-in.</td>
<td></td>
</tr>
<tr>
<td>CS56</td>
<td>4.1</td>
<td>16- to 20-in.</td>
<td></td>
</tr>
<tr>
<td>CS62</td>
<td>4.7</td>
<td>16- to 24-in.</td>
<td></td>
</tr>
<tr>
<td>CS71</td>
<td>5.2</td>
<td>20- to 32-in.</td>
<td></td>
</tr>
<tr>
<td>CS81</td>
<td>5.7</td>
<td>20- to 32-in.</td>
<td></td>
</tr>
</tbody>
</table>

CS56 Chain Saw
Limited time $31999*
(with 16-inch bar)

20- to 48-hp Tractors

Not just the colors match. High-performance John Deere implements are designed from the start to integrate in perfect partnership with the tractors they work with.

H20D Hedge Trimmer
Double-sided, 1.05 hp $38999*

BP50 Blower
$39999*
185-mph maximum air velocity
(470 cfm at tube end)

XT140 Line Trimmer
1.4 hp Only $33999*

John Deere Chain Saws

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
<th>Bar Range</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS36</td>
<td>2.1</td>
<td>12- to 18-in.</td>
<td></td>
</tr>
<tr>
<td>CS40</td>
<td>2.4</td>
<td>12- to 18-in.</td>
<td></td>
</tr>
<tr>
<td>CS56</td>
<td>4.1</td>
<td>16- to 20-in.</td>
<td></td>
</tr>
<tr>
<td>CS62</td>
<td>4.7</td>
<td>16- to 24-in.</td>
<td></td>
</tr>
<tr>
<td>CS71</td>
<td>5.2</td>
<td>20- to 32-in.</td>
<td></td>
</tr>
<tr>
<td>CS81</td>
<td>5.7</td>
<td>20- to 32-in.</td>
<td></td>
</tr>
</tbody>
</table>

CS56 Chain Saw
Limited time $31999*
(with 16-inch bar)

No bark worse than their bite: John Deere Pro-Series™ Chain Saws. Six new models with the superb power-to-weight ratios—and the unusual durability that's the hallmark of every John Deere.

 Implements

20- to 48-hp Tractors

Not just the colors match. High-performance John Deere implements are designed from the start to integrate in perfect partnership with the tractors they work with.

H20D Hedge Trimmer
Double-sided, 1.05 hp $38999*

BP50 Blower
$39999*
185-mph maximum air velocity
(470 cfm at tube end)

XT140 Line Trimmer
1.4 hp Only $33999*

John Deere Chain Saws

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
<th>Bar Range</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS36</td>
<td>2.1</td>
<td>12- to 18-in.</td>
<td></td>
</tr>
<tr>
<td>CS40</td>
<td>2.4</td>
<td>12- to 18-in.</td>
<td></td>
</tr>
<tr>
<td>CS56</td>
<td>4.1</td>
<td>16- to 20-in.</td>
<td></td>
</tr>
<tr>
<td>CS62</td>
<td>4.7</td>
<td>16- to 24-in.</td>
<td></td>
</tr>
<tr>
<td>CS71</td>
<td>5.2</td>
<td>20- to 32-in.</td>
<td></td>
</tr>
<tr>
<td>CS81</td>
<td>5.7</td>
<td>20- to 32-in.</td>
<td></td>
</tr>
</tbody>
</table>

CS56 Chain Saw
Limited time $31999*
(with 16-inch bar)

No bark worse than their bite: John Deere Pro-Series™ Chain Saws. Six new models with the superb power-to-weight ratios—and the unusual durability that's the hallmark of every John Deere.

 Implements

20- to 48-hp Tractors

Not just the colors match. High-performance John Deere implements are designed from the start to integrate in perfect partnership with the tractors they work with.

H20D Hedge Trimmer
Double-sided, 1.05 hp $38999*

BP50 Blower
$39999*
185-mph maximum air velocity
(470 cfm at tube end)

XT140 Line Trimmer
1.4 hp Only $33999*

John Deere Chain Saws

<table>
<thead>
<tr>
<th>Model</th>
<th>HP</th>
<th>Bar Range</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS36</td>
<td>2.1</td>
<td>12- to 18-in.</td>
<td></td>
</tr>
<tr>
<td>CS40</td>
<td>2.4</td>
<td>12- to 18-in.</td>
<td></td>
</tr>
<tr>
<td>CS56</td>
<td>4.1</td>
<td>16- to 20-in.</td>
<td></td>
</tr>
<tr>
<td>CS62</td>
<td>4.7</td>
<td>16- to 24-in.</td>
<td></td>
</tr>
<tr>
<td>CS71</td>
<td>5.2</td>
<td>20- to 32-in.</td>
<td></td>
</tr>
<tr>
<td>CS81</td>
<td>5.7</td>
<td>20- to 32-in.</td>
<td></td>
</tr>
</tbody>
</table>

CS56 Chain Saw
Limited time $31999*
(with 16-inch bar)

No bark worse than their bite: John Deere Pro-Series™ Chain Saws. Six new models with the superb power-to-weight ratios—and the unusual durability that's the hallmark of every John Deere.

 Implements

20- to 48-hp Tractors

Not just the colors match. High-performance John Deere implements are designed from the start to integrate in perfect partnership with the tractors they work with.
Advantage Series Tractors
30- to 53-hp

The only thing below expectations? The prices. John Deere Advantage Series Tractors make no compromises. In strength, or comfort. Every one, indisputable evidence that lower cost doesn't mean lower quality.

790 Tractor
starting at $9,499*

(Price does not include Loader, Rotary Cutter, 4WD)

30 hp/25 PTO hp

5205 Tractor
starting at $16,495*

(Price does not include 4WD)

53 hp/45 PTO hp

990 Tractor
starting at $13,399*

(Price does not include Loader, Rotary Cutter, 4WD)

40 hp/35 PTO hp

5105 Tractor
starting at $14,995*

(Price does not include Loader, Backhoe, 4WD)

48 hp/40 PTO hp

*, **, †, ‡, see inside panel for details

COMMERCIAL DEERE SEASON 2001
ENDS JULY 4, 2001
We don't just promise great service after the sale, we deliver it. With a network of over 2,500 full-servicing, fully stocked dealers and 13 North American parts warehouses, almost any part can be available within 24 hours. (Overnight orders can even be placed until 5 p.m. Eastern Standard Time—for no extra charge.)

At every dealership, factory-trained technicians are standing by to perform routine service quickly and well. With parts that meet the most exacting standards (and all of which come complete with a 90-day warranty).

It's yet another way we go the distance for you. Call 1-800-537-8233 for the dealer near you, or visit www.JohnDeere.com.

Flash+ program even allows after-hours orders to be delivered the next day.
TABLE 1. SUGGESTED WEED IDENTIFICATION GUIDES
FOR TURF AND LANDSCAPE INDUSTRIES

<table>
<thead>
<tr>
<th>Weeds of Southern Turfgrass</th>
<th>Weeds of the West</th>
<th>Color Atlas of Turfgrass Weeds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publication Distributions Center</td>
<td>University of Wyoming</td>
<td>Ann Arbor Press</td>
</tr>
<tr>
<td>IFAS Building 664</td>
<td>U.W. Coop. Extension Service Bulletin</td>
<td>310 North Main Street</td>
</tr>
<tr>
<td>P. O. Box 110011</td>
<td>Room</td>
<td>P. O. Box 20</td>
</tr>
<tr>
<td>University of Florida</td>
<td>University of Wyoming</td>
<td>Chelsea Michigan 48118</td>
</tr>
<tr>
<td>Gainesville, Florida 32611</td>
<td>PO Box 3313</td>
<td>800-487-2323</td>
</tr>
<tr>
<td>(904-392-1764)</td>
<td>Laramie WY 82071-3313</td>
<td>$79.95 (plus shipping)</td>
</tr>
<tr>
<td>$8.00 / Particularly useful for weeds of turf and landscapes in the Coastal Plain but appropriate for turf throughout Southeastern US. Color photographs and brief descriptions of each species.</td>
<td>$24.50 / A full color guide focused primarily on weeds of western US agriculture. Multiple color photos of each weed and brief descriptions are included. There is no key.</td>
<td>A color guide to turfgrass weeds. This guide covers weeds of warm-season and cool-season areas. Several photographs of each species and brief descriptions. Control guidelines are included.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weeds of the Northeast</th>
<th>Weed ID Guide</th>
<th>NEWSS web site</th>
</tr>
</thead>
<tbody>
<tr>
<td>P.O. Box 6525</td>
<td>1508 West University Ave.</td>
<td>The Northeastern Weed Science Society web site has a listing of internet sources for weed identification guides.</td>
</tr>
<tr>
<td>Ithaca, NY 14851 6525</td>
<td>Champaign, IL 61821 3133</td>
<td></td>
</tr>
<tr>
<td>607-277-2211</td>
<td>$97.00 (includes all six sets of weed sheets, index and a binder)</td>
<td>The Northeastern Weed Science Society web site has a listing of internet sources for weed identification guides.</td>
</tr>
<tr>
<td>$29.95 (+ shipping)</td>
<td>CD_ROM Weeds of the United States is $120 A 'high-end' and relatively expensive resource, this is available in notebook form (so it can be continually updated) and also a CD_ROM. High quality photographs with brief descriptions. No key is included.</td>
<td></td>
</tr>
</tbody>
</table>
Rainfall or irrigation too soon after an application can also reduce post-emergent herbicide performance. This is particularly true for glyphosate (Roundup Pro) and glufosinate (Finale). Rain within four hours after treatment can reduce weed control, particularly on weed species with waxy leaves such as oxalis, clover and spurge. In contrast, typical intervals for post-emergent broadleaf herbicides (such as 2,4-D and Confront) are 30 minutes to one hour. For post-emergent grass herbicides (like Acclaim Extra, Fusilade, Envoy and Vantage), about 20 to 30 minutes after treatment is sufficient for the herbicide to absorb into the foliage. Check herbicide labels for recommended "rain-free intervals" for the products you're using.

Figure 2. Drought reduces post-emergent herbicide efficacy. During drought, improve post-emergent herbicide efficacy by treating one to two days after irrigation or rainfall. This chart shows how the interval between application and irrigation can affect crabgrass control with Drive (quinclorac). Similar trends can be seen with other post-emergent herbicides.

Rainfall or irrigation too soon after an application can also reduce post-emergent herbicide performance. This is particularly true for glyphosate (Roundup Pro) and glufosinate (Finale). Rain within four hours after treatment can reduce weed control, particularly on weed species with waxy leaves such as oxalis, clover and spurge. In contrast, typical intervals for post-emergent broadleaf herbicides (such as 2,4-D and Confront) are 30 minutes to one hour. For post-emergent grass herbicides (like Acclaim Extra, Fusilade, Envoy and Vantage), about 20 to 30 minutes after treatment is sufficient for the herbicide to absorb into the foliage. Check herbicide labels for recommended "rain-free intervals" for the products you're using.

We Specialize in Work Permits for the:
- Green Industry
- Hotel/Resort
- Golf Courses

Receive work visas for your peak season and have a loyal, productive labor force that you personally choose! Every day you delay shortens the duration of your visa.

Call now for information packet and a quote.

Join us in our sixth year of obtaining and maintaining a legal work force. You can trust that our experience and motivation is sincere and our customer service is unbeatable!

*Other industries are also eligible for this type of work permit...call us now to find out if your company is eligible.

Circle 119