CALCULATIONS FOR TURFGRASS FERTILIZATION

Proper fertilization practices require that precise amounts of nutrients be delivered. Small mistakes in area measurements or fertilizer rate calculations can mean poor results or serious turf injury.

To calculate the area of irregularly shaped areas, divide the area into common shapes, calculate the areas of those shapes, then add the areas together.

A fundamental problem in turfgrass fertilization involves determining how much fertilizer is needed to supply a specified amount of nitrogen (or any other nutrient) per 1,000 sq. ft. Use the following examples to learn how to solve this type of problem.

Example: You have a 50-lb. bag of 26-5-10 fertilizer that you want to apply to a lawn at a rate of 1.0 lb. nitrogen per 1,000 sq. ft. How much of the 26-5-10 fertilizer will you need to apply per 1,000 sq. ft?

The quickest way to solve this problem is to ignore the weight of the fertilizer bag and simply divide the amount of nitrogen desired (1.0 lb. nitrogen per 1,000 sq. ft.) by the percentage of nitrogen in the bag (26%). When using percentages in calculations, convert the number to its decimal form (e.g., 26% = 0.26, 5% = 0.05).

One pound nitrogen per 1,000 sq. ft. divided by 0.26 equals 3.8 lbs. of a 26-5-10 fertilizer is needed to supply 1.0 lb. nitrogen per 1,000 sq. ft.

Here's another example. To find out how much phosphate and potash you are applying to the turf when you apply 3.8 pounds of the 26-5-10 fertilizer per 1,000 sq. ft., multiply the amount of fertilizer you are applying by the percentage of phosphate in the bag (5%). Do the same for potash (10%). Remember to convert the percentages of phosphate and potash to their decimal forms (3.8 lb. fertilizer per 1,000 sq. ft.) x 0.05 phosphate = 0.19 lb. phosphate per 1,000 sq. ft.; 3.8 lb. fertilizer per 1,000 sq. ft.) x 0.10 potash = 0.38 lb. potash per 1,000 sq. ft.

Another common problem involves determining the area that a bag of fertilizer can cover and how many bags are needed to cover large sites. For example, how much area can be covered with a 50-lb. bag of 26-5-10 at the rate of 1.0 lb. nitrogen per 1,000 sq. ft.? Now that you know 3.8 lbs. of 26-5-10 fertilizer will cover 1,000 sq. ft., determine how many times 3.8 lbs. goes into 50 lbs. 50 lbs. divided by 3.8 lbs. = 13.2.

Now, multiply 13.2 by 1,000 sq. ft.: 13.2 X 1,000 = 13,200 sq. ft. Thus, a 50-lb. bag of 26-5-10 covers 13,200 sq. ft. at the rate of 1.0 lb. nitrogen per 1,000 sq. ft.

How many 50-lb. bags of 26-5-10 will you need to fertilize a 30,000 sq. ft. area at 1.0 lb. nitrogen per 1,000 sq. ft.? If a 50-lb. bag of 26-5-10 fertilizer covers 13,200 sq. ft. at 1.0 lb. nitrogen per 1,000 sq. ft., determine how many times 13,200 goes into 30,000: 30,000 divided 13,200 = 2.3 bags of 26-5-10 will cover 30,000 sq. ft.

Occasionally fertilizer recommendations given as lb. nitrogen per 1,000 sq. ft. must be converted to lb. fertilizer per acre. If you must determine how many pounds of a 16-8-8 fertilizer should be applied per acre if the recommendation call for 0.75 lb. nitrogen per 1,000 sq. ft.

First, find out how much fertilizer will be needed per 1,000 sq. ft. (see previous example). (0.75 lb. nitrogen per 1,000 sq. ft.) divided by 0.16 = 4.7 lb. fertilizer per 1,000 sq. ft.

Then, since there are 43,560 sq. ft. in an acre, multiply the amount of fertilizer needed per 1,000 sq. ft. by 43,560, then divide by 1000. (4.7 lbs. fertilizer X 43,560) divided by 1,000 = 205 lbs. of a 16-8-8 fertilizer per acre.
SAFETY FENCING
All Sports safety fence systems flex upon impact then return to their original position. When installed with ground sleeves, these systems can be put up and taken down in minutes. Various styles and colors available.

FENCES AND RELATED PRODUCTS
Here are some manufacturers of field fencing products:

- Ball Products 800-767-2255
- Beacon Ballfields 800-747-5985
- Covermaster 800-387-5808
- CoverSports USA 800-445-6680
- Little Beaver 936-327-3121
- M. Putterman 800-621-0146
- M.A.S.A 800-264-4519
- Mancino Mfg. 800-338-8287
- Nylon Net Co. 800-238-7529
- Partac Peat/Beam Clay 800-247-2326
- Signature Fencing 800-569-2751
- Sportsfence II 800-553-3623
- Van’s Enterprises 847-367-7828

BE A CROWD PLEASER!

When it comes to pleasing fans, nothing beats a great game played on real turf maintained to perfection. Anderson’s Professional Turf™ (APT) products help you get the cheers you deserve when the teams hit the field.

Our line up of all-star products — over fifty different formulas — has been developed to offer you maximum flexibility in toppling turf care challenges and to assure your ability to attain optimum results. From the infield out and goal to goal, APT products help you keep your turf healthy and hearted under the most demanding of game conditions. And if insects or weeds attempt to get in on the action, we can help you give them the boot with our undefeated special teams of control products.

For nearly 40 years, The Andersons has been refining the art and science of producing turf-specific fertilizers, pest control products and fertilizer/pest control combination products. And we’ve never been more fired up about serving your needs. We want you to see those Turf Heads in the stands get up to give you a standing “O”!

The Andersons

For a free selection guide and more information about The Andersons complete line of Professional Turf products call toll free, 1-800-225-2639.

http://www.sportsturfmanager.com • STMA

SEE THIS!
We gave the wrong address for Fielder's Choice in our listing of Field Construction Companies in the Dec. 2003 issue. Their correct address is Fielder's Choice, 6829 W. Sam Houston Parkway N, Suite 1202, Houston TX 77041., We regret the error.

Fielder's Choice Inc/888-853-4533
For information, circle 055 or see http://www.oners.ims.ca/2910-055
FENCE PADDING
CoverSports USA has SafeFoam padding for fence tops, rails, posts and poles. Designed to protect your players, it goes over any chain link fence top, pole or rail 2 in. or less in diameter. Standard grade is a full 1-in. thick; premium grade is 3/4-in. Available in green, red, blue or yellow with matching tie wraps. Sold in 8-ft. sections, and pre-slit. CoverSports USA/800-445-6680 For information, circle 058 or see http://www.oners.ims.ca/2910-058

Fertigation
Turf Feeding Systems is the leader in golf and landscape fertigation systems - Worldwide

SOFTRAIL
SOFTRAIL by Covermaster is designed to virtually eliminate serious injury when a player makes a running catch over a chain link fence or guardrail. The product consists of a core of dense foam laminated to heavy-gauge vinyl covering. Quick-fasten, self-locking nylon ties holds it in place. Available in any length and any color. Covermaster/800-387-5808 For information, circle 054 or see http://www.oners.ims.ca/2910-054

WIDE FENCE INVENTORY
Ameristar has a wide range of fence sizes, materials, styles, and colors for perimeter and pedestrian traffic control applications around sports and recreation complexes and facilities. The Aegis steel and Echelon aluminum ornamental picket fences incorporate the ForeRunner "invisible" fastening system. Ameristar Fencing Products/888-333-3422 For information, circle 056 or see http://www.oners.ims.ca/2910-056