## Agronomy Quiz

Match the following:

1. $\qquad$ Blade
2. $\qquad$ Xylem
3. $\qquad$ Grass
4. $\qquad$ Herbicide
5. $\qquad$ Sheath
6. $\qquad$ Blend
7. Phloem
8._Overseed
$\qquad$ Evapotranspiration
A. The principal food conduction elements of vascular plants.
B. The flattened portion of the leaf located above the sheath.
C. To seed onto an existing turf with temporary cool season grass.
D. Total loss of moisture through the process of evaporation.
E. Any plant of the family gamineae.
F. A pesticide used for controlling weeds.
G. A combination of two or more cultivars of a single turfgrass species.
H. Portion of the stem between two successive nodes.
I. The principal water conducting element in vascular plants.
J. The tubular basal portion of the leaf that encloses the stem.

## SOUTH FL ORIDA SUNSHINE (Continued from Page 20)

## NOTES:

Try this new alternative to using pin position indicators (whiffle balls on flagpoles). Use red, white and yellow colored flags. Red is used in the front third of the green, white in the middle and yellow in the back. The cupcutter takes one extra flag and pole with him in the morning and takes the old flag and pole to each successive green. It's not as much of a problem as you would think, avoids having whiffle balls that slip on the pole, and is very appealing to the golfers. It also greatly reduces theft. For some reason, vandals do not particulary care for numberless flags. Without exageration, we have reduced our flag theft by $80 \%$ over the past year!

## ANSWERS TO AGRONOMY QUIZ

## ATLANTIC

## SULPHUR COATED UREA

For That Deep Long Lasting Green Without Excessive Growth<br>ATLANTIC SULPHUR COATED UREA<br>Is the Answer!<br>Ask Your Atlantic Representative for the Formulations Available<br>ATLANTIC Fertilizer \& Chemical Co.<br>Homestead. Florida<br>In Dade 247.8800 All others 1.800-432.3413

## LANTANA PEAT \& SOIL

1123 State Road 441
Boynton Beach, Fla.

## Call "Ted" Collect

1-305-732-4116
STERILIZED SOILS

TOP DRESSING
TOP SOIL

KEEPING GOLF COURSES GREEN

