Our Commitment

Integrated Pest Management (IPM) is an effective and environmentally sensitive approach to pest management that relies on a combination of common-sense practices. IPM programs use current and comprehensive information on the life cycles of pes

revention

The grounds crew takes preventative measures while managing the lawns, planting beds, natural areas, and hardscape surfaces to minimi e the chance of pests becoming a risk.

+. -awn Turf

- .. ! oil Testing) , omprehensive soil testing is used to determine what is currently present in e"isting soils and what may or may not need to be done to ensure healthy soils.
- 6. 'ertili er) In the past the fertili er used was all categori ed as synthetic. In /3+9, the #niversity of ! t Thomas transitioned to treating all lawn turf using fertili ers that fit into the category called :bridge organic; products. :6ridge organic; products are comprised of all organic matter but may also contain #rea. #rea is used to e"tend the window of effectiveness.
- ,. *erbicide) Time released granular crabgrass and broadleaf weed control will be applied in the spring to prevent widespread invasion. \$e are currently pursuing organic weed control methods.
- <. Mowing *eight ! et mower dec%s to 0-7; height. . longer healthy lawn is proven to better compete with pests. The baseball outfield lawn may re (uire a reduced mowing height.</p>
- 8. Mowing Times -awns should be mowed when grass is dry whenever possible to avoid spreading turf diseases.
- *. Mower Maintenance #se sharp blades to reduce plant stress. Mower blades should be sharpened regularly.
- 4. 4rass, lippings 4rass clippings will be left in place to degrade. This practice provides an organic source of nitrogen and additional organic matter. 4rass clippings also provide a thatch layer that is beneficial if no greater than =;. Thatch e"ceeding =; will be removed when lawn is healthy and has the best chance to recover.
- *. . eration > 2ver! eeding -awn areas are aerated and over seeded as necessary.

/. Planting 6eds and Trees

- .. \$eed 5emoval) -ow volume weed growth in planting beds are to be removed mechanically or by hand periodically to prevent malor infestations.
- 6. Pruning) ! hrubs and trees are to be pruned away from buildings and off the ground to allow proper air circulation.
- ,. Plant ! election) Plant material replaced or proposed shall be selected using our #niversity of ! t. Thomas 5ecommended Plant -ist. ! pecific plant selection considerations include survivability, aesthetics, native selections, disease resistance and pollinator friendliness.

Control

If preventive procedures are no longer available or effective, the IPM programs evaluate proper control methods for ris% and effectiveness. 8ffective but less ris%y herbicide control methods are selected first like mechanical removal. If the less ris%y controls aren