On the cover: Burglar Bob Barlow poses for Wayne Rayburn's camera, HW/R Productions.

22 COVER STORY: WHEN A BURGLAR STRIKES
by Steven Scarborough. If your company is burglarized, here are things you can do to guarantee a thorough investigation and better the odds the thief will be caught.

26 MIDSIZE TRACTORS HERE TO STAY
by Jack Simonds. Though not an answer to every landscaper's needs, midsize tractors have a versatility that makes them valuable in many situations.

32 THE PRICE OF LABOR
by Ed Wandtke. If you think your employees are making $8 an hour, You're wrong. They're probably pulling down more like $13 an hour, including downtime and benefits!

36 TURF DISEASE CONTROL GUIDE

36 Cool-Season by Dr. Peter Landschoot: When confronted with disease in turfgrass, landscape managers must contend with diagnosing, treating and avoiding resistance to fungicides.

48 Warm-Season by Dr. Monica Elliott: Integrated disease management first requires the selection of appropriate turfgrass species and cultivars. Proper cultural practices, pesticides and biological control components follow.

DEPARTMENTS

4 As I See It ...
8 Green Industry News
14 News Briefs
16 Athletic Turf
56 Jobtalk
58 Products
64 Classified
67 Ad Index
68 Problem Management

LM

Editorial Staff

Jerry Roche, Editor-in-Chief
Terry McIver, Managing Editor

LM

Editorial Advisory Board

Doug Chapman, Horticulturist
Dow Gardens, Midland, MI

J.R. Hall, Extension Agronomist
Virginia Polytechnic Institute, Blacksburg, VA

Kent Kurtz, Horticulturist
Cal Poly-Pomona

Harry Niemczyk, Assoc Professor
Ohio State University, Wooster, OH

A. Marty Petrovic, Assoc Professor
Connecticut University, Storrs, CT

A.E. Dudeck, Professor
University of Florida, Gainesville, FL

TURF DISEASE CONTROL GUIDE

36 Cool-Season by Dr. Peter Landschoot: When confronted with disease in turfgrass, landscape managers must contend with diagnosing, treating and avoiding resistance to fungicides.

48 Warm-Season by Dr. Monica Elliott: Integrated disease management first requires the selection of appropriate turfgrass species and cultivars. Proper cultural practices, pesticides and biological control components follow.