To receive additional information on the TurfEvaluator™ contact:
The Toro Company
Commercial Marketing Services Department
8111 Lyndale Avenue South
Bloomington, MN 55420-1196
or locate Toro on the Internet at www.toro.com

A Guide To Evaluating Reel Mower Performance And Using The TurfEvaluator™
For over 60 years, The Toro Company has been a leader in researching and developing reel mowers for low-cut, groomed turf areas. Consequently, we know that the demands on such turf are ever increasing. Users expect maximum function (playability) and aesthetic appeal.

This booklet offers general guidelines for evaluating reel mower performance so that turf managers can better meet their desired goals.

This booklet first reviews the basics of healthy turf and reel mowers. The latter part of this booklet is a users’ guide for the TurfEvaluator™ grass viewing tool. For more than three decades, Toro engineers have used this type of device to evaluate reel mower performance. The TurfEvaluator™ enables turf managers to compare effective heights of cut and reveal turf imperfections.

More than ever, turf managers must thoroughly understand reel mowers and their unique requirements. This booklet can be a helpful resource in doing so.
**ANGLED RIDGE**

**CAUSE**
- Inaccurate height-of-cut at one end
- Rollers not parallel
- Uneven turf
- Worn roller bearings

**EFFECT**
- Location - overlap area between cutting units
- Appearance - ridge in turf with color variations
- Playability - affects ball roll distance and accuracy

**SCALPING**

**CAUSE**
- Cutting below normal maintained height-of-cut
- Inconsistent turf density and texture
- Improper attitude for height-of-cut

**EFFECT**
- Location - within one cutting unit
- Appearance - color variations
- Turf appears shaved in certain areas
- Playability - affects ball roll distance and accuracy

**GRAIN**

**CAUSE**
- Inconsistent turf density and texture
- Not alternating mowing directions consistently
- Not using preparation devices (combs, brushes, etc.)

**EFFECT**
- Location - may affect all cutting units
- Appearance - color variations, not crisp cut; spongy areas
- Playability - affects ball roll distance and accuracy

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**INDEX**

**REQUIREMENTS FOR HEALTHY TURF**
- 2

**UNDERSTANDING REEL MOWERS**
- 2
  - Cutting Unit Configuration
  - 3
  - Cutting Unit Set-Up And Adjustment
  - 4
  - Height-Of-Cut
  - 4

**OPTIMIZING REEL MOWER PERFORMANCE**
- 6
  - Training Operators And Mechanics
  - 6
  - Maintenance Checks And Adjustments
  - 7

**EVALUATING REEL MOWER PERFORMANCE**
- 8
  - Using The TurfEvaluator™
  - 9
  - Detectable After-Cut Imperfections
  - 10
It is essential to have a basic understanding of healthy turf and reel mowers before evaluating reel mower performance.

A visually appealing, predictable turf surface requires many different cultural practices. These include:

- **Irrigation**
- **Fertilizing**
- **Spraying**
- **Aeration**
- **Verticutting**
- **Seeding**
- **Rolling**
- **Top Dressing**
- **Grooming**

The execution of these practices in their proper rate and sequence is critical for groomed turf areas. Mowing equipment performance is the most significant contributor to an excellent formal turf surface. Keep in mind however, that mowing equipment cannot camouflage poor execution or lack of proper cultural practices.

When properly maintained and operated, reel mowers provide superior cut quality. These mowers are typically dedicated to cutting formal turf areas such as golf course greens, tees and fairways.

A reel mower consists of a rotating reel cylinder equipped with blades and a stationary bedknife. The reel blades guide grass leaves toward the bedknife where they are cut by a shearing-type action.

It cannot be overstated that reel-type mowers are precision tools. It is essential that they be adjusted and operated with this in mind.

### OVERLAP MARK

**CAUSE**
- Grass is double cut and rolled in this area
- Roller design can have an effect

**EFFECT**
- Location - overlap area between units
- Appearance - color variations in overlap area
- Playability - normally does not affect playability if overall cut is good

### STRAIGHT MISMATCH

**CAUSE**
- Inaccurate height-of-cut setting
- Uneven turf
- Different attitude on one unit
- Thicker bedknife on one unit
- Inconsistent turf density
- Worn roller bearings

**EFFECT**
- Location - overlap area between cutting units
- Appearance - step in turf with color variations
- Playability - affects ball roll distance and accuracy

### ANGLED MISMATCH

**CAUSE**
- Inaccurate height-of-cut
- Rollers not parallel with cutting edge
- Inconsistent turf density and texture
- Worn roller bearings

**EFFECT**
- Location - overlap area between cutting units
- Appearance - step in turf with color variations
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DETECTABLE AFTER-CUT IMPERFECTIONS

The following illustrations exaggerate after-cut imperfections that the TurfEvaluator™ can detect. Potential cause and effects are listed.

**STRAGGLER (FEW)**

They will have a minimal effect on appearance and accuracy. Turf is normally acceptable for non-tournament mowing conditions.

**CAUSE**
- Incorrect bedknife to reel adjustment
- Dull cutting edges
- Not in clip window
- Not using preparation devices
- Inconsistent turf texture and density
- Wrong type of roller used

**EFFECT**
- Location - within one cutting unit
- Appearance - color variations with non-crisp feel; contributes to thatch build-up and sponge turf
- Playability - affects ball roll distance and accuracy

**STRAGGLER (MANY)**

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- Incorrect bedknife to reel adjustment
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- Not in clip window
- Not using preparation devices
- Inconsistent turf texture and density
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**CAUSE**
- Rifled or uneven wear on bedknife
- Damaged area on bedknife from hitting an object(s)
- Loose bedknife screws
- Bent reel blade

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- Location - within one cutting unit
- Appearance - ridge of darker color
- Playability - affects ball roll distance and accuracy

**CUTTING UNIT CONFIGURATION**

The component that most affects reel mower after-cut appearance is the individual cutting unit. Its configuration is critical to the reel mower’s efficiency and performance. As shown below, each component of the cutting unit is designed to perform a specific function.

<table>
<thead>
<tr>
<th>Component</th>
<th>Performance Influence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reel</td>
<td></td>
</tr>
<tr>
<td>Diameter</td>
<td>- Grass throw pattern and throw distance</td>
</tr>
<tr>
<td></td>
<td>- Height-of-cut range</td>
</tr>
<tr>
<td>Number of Blades</td>
<td>- Cutting efficiency</td>
</tr>
<tr>
<td></td>
<td>- Throw pattern</td>
</tr>
<tr>
<td></td>
<td>- Length of grass blades</td>
</tr>
<tr>
<td></td>
<td>- Clip spacing</td>
</tr>
<tr>
<td></td>
<td>- Overall weight of the unit</td>
</tr>
<tr>
<td></td>
<td>- Height-of-cut range</td>
</tr>
<tr>
<td>Speed</td>
<td>- Throw distance</td>
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<td></td>
<td>- Cutting efficiency</td>
</tr>
<tr>
<td></td>
<td>- Clip spacing</td>
</tr>
<tr>
<td>Bedknife Attitude</td>
<td>- Cutting efficiency</td>
</tr>
<tr>
<td></td>
<td>(change for different heights-of-cut and turf types)</td>
</tr>
<tr>
<td>Bedknife Type</td>
<td>- Usable life</td>
</tr>
<tr>
<td></td>
<td>- Durability</td>
</tr>
<tr>
<td></td>
<td>- Height-of-cut potential</td>
</tr>
<tr>
<td>Roller Type</td>
<td>- Penetration into the turf; affects effective height-of-cut</td>
</tr>
<tr>
<td></td>
<td>- Overall weight of the unit</td>
</tr>
<tr>
<td></td>
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</tr>
<tr>
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</tr>
<tr>
<td>Preparation Devices</td>
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<tr>
<td></td>
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</tr>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
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</tr>
<tr>
<td>Mowing Speed</td>
<td>- Clip spacing</td>
</tr>
<tr>
<td></td>
<td>- Cut cleanliness</td>
</tr>
<tr>
<td></td>
<td>- Power requirements</td>
</tr>
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<td>- Stability of cutting unit</td>
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USING THE TurfEvaluator™

Many turf discrepancies are subtle and require closer examination. In these instances, the TurfEvaluator™ grass viewing tool is helpful. It can assist turf managers in determining causes for poor reel mower performance and comparing the effective height-of-cut of one mowed surface to another.

The TurfEvaluator™ provides two horizontal viewpoints at the turf’s maintained height.

Begin by placing the tool on the turf with slight down force on both sides. While kneeling, look into the mirror in a manner that places your line of sight flat across the mowed surface into the grid lines. This close-up view highlights effective height-of-cut, crispness of cut, or imperfections such as mismatch, stragglers and other machine marks.

Note: You would normally center the TurfEvaluator™ over streak and mismatch type discrepancies.

Invert the tool and slightly move your line of sight up the mirror surface and see a large, expanded view of the turf. This view reveals stragglers and crispness of cut.

Variations in the mowed surface are normally most visible immediately after mowing. Using the grid lines as a reference, place the TurfEvaluator™ in two locations across the cut path. This should indicate that the cut edges are at the same height at both locations. Placing the tool in adjoining cut paths should indicate the same results.

VIEWPOINT ONE: Close-up grid line view

VIEWPOINT TWO: Large, expanded view
Formal, low-cut turf is evaluated primarily for its visual appearance and functional performance, also called “playability.” The turf surface can be given a quick evaluation using sight and touch.

After mowing, the surface should be firm with a crisp appearance and feel. This can be sensed by placing an open palm against the surface. A crisp, brush-type feel will usually indicate minimal stragglers and an efficient cut.

It is normal for the mower to leave after-cut directional light and dark color paths. These overall color paths are due to the turf being rolled down in the direction the mower is traveling. A cut path going away from you will usually be lighter in color than the path coming toward you. Smaller, individual color variations can be due to differing turf types, density variations and straight line mower marks.

A spongy area is evident by the momentary impression left by feet on the surface.

**EVALUATING REEL MOWER PERFORMANCE**

**Effective Height-of-Cut**

This is the actual height the grass has been cut. Making an accurate height measurement on the turf is difficult due to many variables. A true base is simply not present.

If the surface is uneven, spongy or varies in density, color variations in the turf may appear in the form of a streak. This is due to the effective height-of-cut being too low for the existing turf conditions. To correct problems, start or change a cultural practice, change cutting unit configuration or raise the bench set height-of-cut. The lower your height-of-cut, the more predictable and smooth the turf surface must be.

**Maintaining Height-of-Cut and Performance**

To accurately maintain height-of-cut and performance, routinely check the following components:

- **Reel Bearings:** Check for play and roughness. Replace if necessary. If adjustable, adjust to “no” lash while maintaining free rotation of the reel.

- **Bedknife to Reel Adjustment:** Before performing any set-up procedures, it is critical that the reel and knife cutting edges are straight and sharp. Lap or grind as necessary. Adjust as needed to ensure the knife and reel contact their full length with light contact and free-reel rotation.

- **Attitude Adjustment:** If the unit has this capability, set for height-of-cut used.

- **Roller Parallelism:** Check for loose roller bearings. Adjust or replace as necessary. First parallel the front or rear roller, which ever is not used for setting height-of-cut. This paralleling roller is set to match the reel using a surface plate-type fixture.

- **Height-of-Cut:** Set to desired height using an accurate tool. This procedure must be done exactly the same on each cutting unit. Note: As reel cutting unit design and configuration continue to evolve, height-of-cut settings may need modifying to retain visual and playability goals.
MAINTENANCE CHECKS AND ADJUSTMENTS

Toro suggests following its reel mower maintenance and adjustment recommendations.

Daily Checks
It is important that a visual check of the machine be made each day. This can identify oil leaks, low oil levels, loose or bent components and abnormal noises.

Adjusting Bedknife to Reel
Properly adjusting the bedknife to the reel is one of the most effective preventive maintenance practices for reel mowers. The amount of contact and how frequently it is checked are major factors in performance. A light contact adjustment, if maintained, will help keep cutting edges sharp on the reel and bedknife.

This requires that the adjustment be checked frequently at a predetermined time interval. Dulled cutting edges cannot be corrected immediately by adjustment or overtightening.

Don’t wait until the quality of cut has deteriorated to check the adjustment.

NOTE: If the cutting edges on the reel blades and bedknife are not straight and sharp the results may not be acceptable. This is true even if all other set-up procedures are correct.
TRAINING OPERATORS AND MECHANICS

Operators and mechanics play a significant role in determining quality of cut, down time, and life of mowing equipment. Make a commitment to train and familiarize staff with each product.

Remember, that each type of mowing equipment will have specific characteristics, behavior patterns, and noise qualities. Operators should become familiar with the product and listen for any unusual changes. Concerns should be reported to the mechanic before significant problems develop.

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- Height-of-Cut: Set to desired height using an accurate tool. This procedure must be done exactly the same on each cutting unit.

Note: As reel cutting unit design and configuration continue to evolve, height-of-cut settings may need modifying to retain visual and playability goals.
CUTTING UNIT SET-UP AND ADJUSTMENT

Reel mower performance depends on proper set-up and adjustment procedures. An error of .010 of an inch, in height end-to-end, or from one cutting unit to another, is visible as a mismatch (see Page 11) on many golf course greens.

Although there are design variations in cutting units, most require the same basic procedures. A surface plate, accurate height-of-cut tools and proper instruction are essential for setting up a cutting unit.

HEIGHT-OF-CUT

Prior to setting up a cutting unit, the term “height-of-cut” and how it relates to performance must be understood.

Bench Set Height-of-Cut

In the maintenance shop, a setting is done measuring height-of-cut from a hard, level surface to the cutting edge. This height is normally chosen through experience. It factors in turf conditions, seasonal changes and playability requirements.

Keep in mind that two similar cutting units of the same or different manufacturers can be bench set the same but may cut at different effective heights due to a configuration difference (i.e., weight, rollers, attitude etc.).

USING THE TurfEvaluator™

Many turf discrepancies are subtle and require closer examination. In these instances, the TurfEvaluator™ grass viewing tool is helpful. It can assist turf managers in determining causes for poor reel mower performance and comparing the effective height-of-cut of one mowed surface to another.

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DETECTABLE AFTER-CUT IMPERFECTIONS

The following illustrations exaggerate after-cut imperfections that the TurfEvaluator™ can detect. Potential cause and effects are listed.

STREAK

CAUSE
• Rifled or uneven wear on bedknife
• Damaged area on bedknife from hitting an object(s)
• Loose bedknife screws
• Bent reel blade

EFFECT
• Location - within one cutting unit
• Appearance - ridge of darker color
• Playability - affects ball roll distance and accuracy

STRAGGLER (FEW)

They will have a minimal effect on appearance and accuracy. Turf is normally acceptable for non-tournament mowing conditions.

STRAGGLER (MANY)

CAUSE
• Incorrect bedknife to reel adjustment
• Dull cutting edges
• Not in clip window
• Not using preparation devices
• Inconsistent turf texture and density
• Wrong type of roller used

EFFECT
• Location - within one cutting unit
• Appearance - color variations with non-crisp feel; contributes to thatch build-up and spongy turf
• Playability - affects ball roll distance and accuracy

CUTTING UNIT CONFIGURATION

The component that most affects reel mower after-cut appearance is the individual cutting unit. Its configuration is critical to the reel mower’s efficiency and performance. As shown below, each component of the cutting unit is designed to perform a specific function.

Component | Performance Influence
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Reel | - Grass throw pattern and throw distance
| - Height-of-cut range
Number of Blades | - Cutting efficiency
| - Throw pattern
| - Length of grass blades
| - Clip spacing
| - Overall weight of the unit
| - Height-of-cut range
Speed | - Throw distance
| - Cutting efficiency
| - Clip spacing
Bedknife Attitude | - Cutting efficiency
| (change for different heights-of-cut and turf types)
Bedknife Type | - Usable life
| - Durability
| - Height-of-cut potential
Roller Type | - Penetration into the turf; affects effective height-of-cut
| - Overall weight of the unit
| - Grass clipping build-up on rollers; affects effective height-of-cut
Roller Scrapers | - Retards grass clipping build-up on rollers
Preparation Devices | - All assist to stand the grass and retard the build up of grain, thatch and sponginess in groomed turf
Combs | Brushes (rotating & fixed)
Groomers | Verticutters
Mowing Speed | - Clip spacing
| - Cut cleanliness
| - Power requirements
| - Stability of cutting unit
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- Grass is double cut and rolled in this area
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EFFECT
- Location - overlap area between units
- Appearance - color variations in overlap area
- Playability - normally does not affect playability if overall cut is good

STRAIGHT MISMATCH

CAUSE
- Inaccurate height-of-cut setting
- Uneven turf
- Different attitude on one unit
- Thicker bedknife on one unit
- Inconsistent turf density
- Worn roller bearings

EFFECT
- Location - overlap area between cutting units
- Appearance - step in turf with color variations
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ANGLED MISMATCH

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- Inaccurate height-of-cut
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- Playability - affects ball roll distance and accuracy
**ANGLED RIDGE**

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**REQUIREMENTS FOR HEALTHY TURF**
1

**UNDERSTANDING REEL MOWERS**
2

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3

**Cutting Unit Set-Up And Adjustment**
4

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4

**OPTIMIZING REEL MOWER PERFORMANCE**
6

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6

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7

**EVALUATING REEL MOWER PERFORMANCE**
8

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9

**Detectable After-Cut Imperfections**
10
EVALUATING

BOBBING
CAUSE
• Grass collecting on rollers
• Out of round rollers
• Inconsistent turf density and texture

EFFECT
• Location - could be all cutting units
• Appearance - wavy surface; color variations
• Playability - affects ball roll distance and accuracy

CLIP MARK
CAUSE
• Incorrect clip spacing for height-of-cut
• Reel speed too slow or fast for ground speed
• Reel diameter or number of blades not matched to conditions
• Inconsistent turf density and texture

EFFECT
• Location - could be all cutting units
• Appearance - clip marks in turf
• Playability - if severe, affects ball roll distance and accuracy

TIRE TRACK
CAUSE
• Tire rolling on grass
• Tire pressure has an effect
• Inconsistent turf density and texture

EFFECT
• Appearance - darker color behind tires
• Playability - ball roll distance and accuracy are not normally affected if overall cut is acceptable

For over 60 years, The Toro Company has been a leader in researching and developing reel mowers for low-cut, groomed turf areas. Consequently, we know that the demands on such turf are ever increasing. Users expect maximum function (playability) and aesthetic appeal.

This booklet offers general guidelines for evaluating reel mower performance so that turf managers can better meet their desired goals.

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