

Turfchek II Rough Grass Height Cut Gauge



The Turfchek II is a height of cut gauge designed for taller grass to determine the actual mowing height, right in the field. The unit is made of high impact plastic and can tell grass height in inches or millimeters. Simply push the two outside teeth into the soil until the serrated teeth at the bottom of the unit come in firm contact with the soil. Look at the gauge and you can see the actual cutting height of the grass as well as the quality of cut. This method will measure the actual height of the turfgrass so you can compare it with mower bench settings.

The inch side of the Turfchek II shows height of cut in 1/4 inch increments from 1/2 inch to 2 1.2 inch and then 1/2 inch

increments from 2 1/2 inch to 5 1/2 inches tall. The Millimeter side (Optional)

of the Turfchek II shows height of cut in 6 millimeter increments from 6 mm to 60 mm inch and then 12 mm increments from 60 mm to 132 millimeters tall.

The "quality" of cut may also be inspected by comparing the turf over the viewing plane of the gauge. It is ideal for inspecting green collars, fairways, intermediate roughs and roughs. It is also ideal for measuring athletic fields, infields and outfields as well as soccer and lacrosse.





Turfchek II Inch - Rough Grass Height Cut Gauge - Inch Unit



Turfchek II Metric - Rough Grass Height Cut Gauge (Inches and Millimeter unit - (Millimeter side shown)

Instructions

- 1. Push the two outside spikes into the soil until the saw teeth bottom out on the soil surface.
- 2. Once resistance increases, you have inserted the TurfCheck II to the proper depth.
- 3. Sight along the top of the grass and read scale.

HGROUGH-INCH-G - Turfchek II - Rough Grass Height Cut Gauge Inches Only HGROUGH-METRIC-G - Turfchek II - Rough Grass Height Cut Gauge Inches and Millimeters



