

TAHOMA 31[®]

BERMUDAGRASS

THE PERFECT TURFGRASS?

MORE or LESS[®]



More Climate-Adaptable

Tahoma 31[®] thrives in more variable climate conditions and is more cold-tolerant than any other commercially available Bermuda or Couch grass on the market.*



More Shade-Tolerant

Tahoma 31[®] was rated #1 in turf quality among major commercially available Bermudagrass cultivars in shade trials up to 63% shade (*2018 and 2019 trials).



More Drought-Tolerant

Tahoma 31[®] consistently ranked in the lowest Evapotranspiration (ET or water-use) group in turf trials* with 18% less water-use than other similar types.



More Wear-Tolerant

Tahoma 31[®] rated #1 under traffic trials* and exhibits excellent traffic and wear-tolerance and can be readily over-sown without the need for scalping or scarification.



More Beautiful Appearance

Tahoma 31[®] forms a dark-green, fine-leaf surface that can be mown from 3 to 50mm and suitable for home lawns, commercial and recreational landscapes, golf and sportsturf scenarios.



Less Height and Thatch

Tahoma 31[®] has significantly less vertical growth and a lower stalk-to-leaf-ratio and thatch-rate than most other commercially available Bermuda or Couch grasses.



Less Maintenance

With less vertical growth, Tahoma 31[®] requires less mowing or dethatching (if at all) and has rapid scalp recovery compared to other Bermuda or Couch grasses – even with a rotary mower!



Less Inputs

Lower growth rates and better genetic colour means far less inputs are required, including less water, fertiliser and pesticides to maintain appearance, compared to other grasses.



Less Seedheads

Once established, Tahoma 31[®] shows far less seedheads (inflorescences), and far less stalk (peduncle) of the inflorescence stem than other similar grasses.



Less Life-Cycle Costs

Significant savings can be made with less inputs; including less mowing, water, fertiliser and pesticides, as well as less repair and maintenance than other comparable grasses.

*All claims and trial references from USA National Turf Evaluation Program (NTEP) Bermudagrass Trials at: ntep.org

