

US 20100062878A1

## (19) United States

# (12) Patent Application Publication Kelleher

(10) **Pub. No.: US 2010/0062878 A1**(43) **Pub. Date:** Mar. 11, 2010

## (54) GREEN TEES TM,; TEE GREENTM: GREEN PLANET GOLF TEES, TM

(76) Inventor: **Brahman Thomas Kelleher**, Huntington Beach, CA (US)

Correspondence Address: Brahman Kelleher PO BOX 2514 Huntington Beach, CA 92647

(21) Appl. No.: 12/134,572

(22) Filed: Sep. 11, 2008

#### **Publication Classification**

(51) **Int. Cl. A63B 57/00** (2006.01)

#### (57) ABSTRACT

Green Tees, Tee Green, Green Planet Golf Tees look and perform like an average golf tee in connection with the game of golf, but in connection with the Environment, they are constructed of plant nutrients designed specifically to release nutrients continuously in soil and grass thereby feeding the adjacent vegetation, foliage, grass, fairway, teebox or woods.

## GREEN TEES TM,; TEE GREENTM: GREEN PLANET GOLF TEES, TM

[0001] My invention is an improvement to the existing patent of the golf tee. My invention, Green Tees, are composed of plant nourishing substance which will promote healthy growth of plants, vegetation, grass and will dissolve and enrich the environment in which they are used.

[0002] Green Tees are a unique improvement to the standard golf tee. Green Tees are composed of a specialized biodegradable formula of slow nitrogen release fertilizer, bioorganic matter, natural sediment and natural resin agents formed under pressure in golf tee-shaped molds:

Net Wt: 1.9 oz

[0003] Fertilizer analysis:

Total Nitrogen 13%:

3% Nitrate Nitrogen

3% Urea Nitrogen

3% Other Water Soluble Nitrogen

5% Phosphate

10% Water Insoluble Nitrogen

5% Available Phosphate (P<sub>2</sub>O<sub>5</sub>)

5% Soluble Potash (K<sub>2</sub>O)

Derived From Ureaform, Triple Superphosphate and Potassium Nitrate.

[0004] The Nitrogen, Phosphate, and Potash materials in this product provide 9% occluded slow release Nitrogen (N), 4% occluded slow release available Phosphate ( $P_2O_5$ ), and 2% occluded slow release soluable potash ( $K_2O$ ). These golf tees will be safe and life promoting for the environment. They will stimulate vegetation growth through nutrients wherever used (golf tee box, driving ranges, etc.).

1. Green Tees, Tee Green, Green Planet Golf Tees are the only golf tees actually comprised of organic and inorganic ingredients and substances which fertilize and promote growth of vegetation, foliage and grass. When the tee is used, the remnants of the tee actually fertilize and enrich surrounding soil areas in and around the Tee Box, Fairways and adjacent grass/foliage areas on a Golf Course. No clean up is ever necessary. No other Golf Tee is designed specifically for its life giving ability, maintenance-free properties as well as its use and utility as a standard Golf Tee.

\* \* \* \* \*