

(12) United States Design Patent (10) Patent No.: US D530,726 S ****** Oct. 24, 2006 (45) **Date of Patent:** Martin

- LAWN MOWER TIRE (54)
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- (**)14 Years Term:

(56)

(21) Appl. No.: 29/213,359 (22)Filed: Sep. 16, 2004 LOC (8) Cl. 15-03 (51)**U.S. Cl.** **D15/17**; D12/592 (52)Field of Classification Search D15/14–18, (58)D15/11, 28; D12/500–570, 573, 579, 592, D12/593; D21/423-426, 431-435, 533-538, D21/548–555, 563; 152/900, 901, 209.1, 152/209.13, 209.18; 301/86, 65, 64.701 See application file for complete search history.

2005 Jan. 26]. Retrieved from the Internet: <URL:http:// manuals.deere.com/cceomview/OMGC00551_D1/Output/ gc00551d17.html#59489>; 8 pp.

"Tondeuses àconducteur accompagnant et outils àmain," brochure, The Toro Company, 2004, ImpriméNo. #200-2269.

Exhibit A, enlarged representations representations of a first mower wheel used on Toro mowers illustrated in the accompanying "Tondeuses èconducteur accompagnant et outils 'amain" brochure, (mower incorpating this wheel available in Europe prior to 2002). Exhibit B, enlarged representations of a second mower wheel used on European Toro mowers illustrated in the accompanying "Tondeuses àconducteur accompagnant et outils àet outils èmain" brochure, (mower incorporating this wheel available in Europe prior to 2002).

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CLAIM (57)

The ornamental design for a lawn mower tire, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a lawn mower tire showing the new design;

FIG. 2 is a enlarged perspective view thereof, it being understood that a tread pattern of the tire repeats uniformly throughout the circumference of the tire; FIG. 3 is a front elevational view thereof;

OTHER PUBLICATIONS

John Deere Product Manuals, "Operator's Manual," OMGC00551, Issue D1, 21-Inch Walk-Behind Rotary Mowers, JS60H, PIN (100001–1) [Online] [retrieved on

FIG. 4 is a left side elevational view thereof, wherein a top plan view and a bottom plan view appear the same as the left side elevational view, and a right side elevational view is a mirror image of the left side elevational view; and,

FIG. 5 is a rear elevational view thereof.

The features shown in broken lines in the figures are for illustrative purposes only and form no part of the claimed design.

1 Claim, 5 Drawing Sheets



U.S. Patent Oct. 24, 2006 Sheet 1 of 5 US D530,726 S



F | G. |

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U.S. Patent Oct. 24, 2006 Sheet 2 of 5 US D530,726 S



F1G. 2

U.S. Patent US D530,726 S Oct. 24, 2006 Sheet 3 of 5





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F/G. 3

U.S. Patent Oct. 24, 2006 Sheet 4 of 5 US D530,726 S



F1G. 4

U.S. Patent Oct. 24, 2006 Sheet 5 of 5 US D530,726 S



FIG. 5

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