

(12) United States Design Patent (10) Patent No.: US D511,313 S Frandsen (45) **Date of Patent:** Nov. 8, 2005 **

- **CORN COB SANTA** (54)
- Krista M. Frandsen, 519 N. Johnson Inventor: (76) St., Iowa City, IA (US) 52245

14 Years (**)Term:

- Appl. No.: 29/194,168 (21)
- Nov. 17, 2003 (22)Filed:

Primary Examiner—Dominic Simone (74) Attorney, Agent, or Firm—Sturm & Fix LLP

(57)CLAIM

The ornamental design for a corn cob Santa, as shown.

DESCRIPTION

(51)	LOC (8	5) Cl.		
(52)	U.S. Cl	• • • • • • •		D11/129
(58)	Field of	f Sea		D11/117, 121,
				5, 128, 129, 157, 160; D9/617;
	D21/622, 623, 630, 638; 428/7			
(56)	References Cited			
		U.S.	PATENT	DOCUMENTS
	D52,713	S *	11/1918	Walker D21/623
	D146,132	S *	12/1946	Curran D21/623
	D179,510			Doan, Jr D11/128
	D186,553	S *	11/1959	Rosenzweig D9/617
	D194,576	S *	2/1963	Herman D11/129
	D223,121	S *	3/1972	Feuer D11/129
	D311,045	S *	10/1990	Colclasure D21/623
	D344,469	S *	2/1994	Steinbach D11/160
	D449,247			Jetter D11/129

OTHER PUBLICATIONS

Treasures for the Christmas Tree; 101Festive Ornaments to Make & Enjoy by Carol Taylor; Sterling Publishing Co. Inc. 1995; p. 84, Gourd Santas; p. 107, Cinnamon Santaas.*

A portion of the disclosure of this patent document, including appendices contains material which is subject to copyright protection. The copyright owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure, as it appears in the Patent and Trademark Office patent file or records, but otherwise reserves all copyright rights whatsoever.

FIG. 1 is an elevational view of the corn cob Santa showing my new design rotated to show part of the right side thereof;

FIG. 2 is a front elevational view showing my new design;

FIG. 3 is an elevational view of my new design rotated to show the rear and right sides thereof; and,

FIG. 4 is an elevational view of my new design rotated to show the rear and left sides thereof.



1 Claim, 2 Drawing Sheets



U.S. Patent Nov. 8, 2005 Sheet 1 of 2 US D511,313 S









Fig. 1

U.S. Patent US D511,313 S Sheet 2 of 2 Nov. 8, 2005



