

US00D706095S

(12) United States Design Patent

Evans

(10) Patent No.: (45) **Date of Patent:**

US D706,095 S

Jun. 3, 2014 **

LATERAL SUPPORT ARM FOR ATTACHMENT TO AN AGRICULTURAL STAKE

Applicant: Donald L. Evans, Madison, WI (US)

Donald L. Evans, Madison, WI (US) Inventor:

14 Years l erm:

Appl. No.: 29/442,960

Jun. 20, 2013 (22)Filed:

(51)

(52)U.S. Cl.

Field of Classification Search (58)

D21/840

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

5,054,236 5,076,009 D362,356 5,473,838 D634,505	A S A S	* * * *	10/1991 12/1991 9/1995 12/1995 3/2011	Irelan D8/1 Sands 47/79 Cibor 47/40.5 Nicholas D6/417 Denbigh 47/40.5 Leviner D99/17
D634,505 D684,024 D684,440	\mathbf{S}	*	6/2013	Leviner D99/17 Hoffman et al. D8/1 Hoffman et al. D8/1

^{*} cited by examiner

Primary Examiner — Sheryl Lane

(74) Attorney, Agent, or Firm — George W. Wasson

CLAIM (57)

The ornamental design for lateral support arm for attachment to an agricultural stake, as shown and described.

DESCRIPTION

FIG. 1 is a side elevation view of a lateral support arm for attachment to an agricultural stake.

FIG. 2 is a side elevation view, from the side opposite to the view of FIG. 1, of a lateral support arm for attachment to an agricultural stake.

FIG. 3 is an elevation view of the right side end of FIG. 1 or FIG. **2**.

FIG. 4 is an elevation view of the left side end of FIG. 1 or FIG. **2**.

FIG. 5 is a top plan view of a lateral support arm for attachment to an agricultural stake as shown in FIG. 1 or FIG. 2.

FIG. 6 is a bottom plan view of a lateral support arm for attachment to an agricultural stake as shown in FIG. 1 or FIG.

FIG. 7 is an isometric view of the lateral support arm for attachment to an agricultural stake as shown in FIGS. 1-6; and,

FIG. 8 is an environmental perspective view of the lateral support arms for attachment to an agricultural stake shown in FIGS. 1-7 illustrating in full lines the attachment of two lateral arms to each other and to an agricultural stake (shown in phantom) and illustrating possible additional structures (such as a circular trellis) at the ends of the support arms in operational alignment with possible agricultural elements (shown in phantom).

The broken lines represent environment and portions of the article, and form no part of the claimed design.

1 Claim, 5 Drawing Sheets















