

(12) United States Design Patent (10) Patent No.: US D939,589 S McCain et al. (45) Date of Patent: ** Dec. 28, 2021

(57)

- (54) AGRICULTURAL VEHICLE WITH A FIXED-HEIGHT ELEVATED PLATFORM
- (71) Applicant: Cruiser Products, LLC, St. Henry, OH (US)
- (72) Inventors: Michael T. McCain, Fort Recovery, OH (US); Dan Lennartz, Fort Recovery, OH (US); Craig Rauh, Fort Recovery, OH (US); Kurt Boeckman, Portland, IN (US); Brandon Miller,

Primary Examiner — Mark A Goodwin
(74) Attorney, Agent, or Firm — Frost Brown Todd LLC

CLAIM

The ornamental design for an agricultural vehicle with a fixed-height elevated platform, as shown and described.

Portland, IN (US)

- (73) Assignee: Cruiser Products, LLC, St. Henry, OH (US)
- (**) Term: 15 Years
- (21) Appl. No.: **29/794,344**
- (22) Filed: Jun. 11, 2021 Related U.S. Application Data
- (62) Division of application No. 29/721,951, filed on Jan.24, 2020.
- (52) U.S. Cl. USPC D15/10
- (58) Field of Classification Search
 USPC D15/10–33
 CPC E04G 1/24; E04G 1/18; E04G 1/28; E06C
 5/02; E06C 1/39; E06C 1/397
 See application file for complete search history.

(56) **References Cited**

DESCRIPTION

FIG. 1 is a perspective view of an agricultural vehicle with a fixed-height elevated platform showing our new design. FIG. 2 is a front elevation view of the agricultural vehicle with the fixed-height elevated platform of FIG. 1. FIG. 3 is a rear elevation view of the agricultural vehicle with the fixed-height elevated platform of FIG. 1. FIG. 4 is a left side elevation view of the agricultural vehicle with the fixed-height elevated platform of FIG. 1. FIG. 5 is a right side elevation view of the agricultural vehicle with the fixed-height elevated platform of FIG. 1. FIG. 6 is a top plan view of the agricultural vehicle with the fixed-height elevated platform of FIG. 1; and, FIG. 7 is a bottom plan view of the agricultural vehicle with the fixed-height elevated platform of FIG. 1. The dot-dot-dash lines in the drawings are included for the purpose of illustrating portions of the agricultural vehicle with the fixed-height elevated platform that form no part of the claimed design. The agricultural vehicle with the fixedheight elevated platform is shown in FIGS. 1-5 with symbolic breaks in its height. The symbolic breaks are depicted using dot-dash-dot lines and brackets. The appearance of any portion of the agricultural vehicle with the fixed-height elevated platform between and including the dot-dash-dot lines form no part of the claimed design.

U.S. PATENT DOCUMENTS

2,750,236 A *	6/1956	Middendorf B66F 11/04				
		182/101				
3,865,203 A *	2/1975	Hibma E04G 5/00				
		180/2.1				
4,967,733 A *	11/1990	Rousseau B66F 11/04				
	- /	182/13				
6,431,314 B1 *	8/2002	Boulanger B62D 7/142				
		180/65.1				
(Canting al)						

1 Claim, 7 Drawing Sheets

(Continued)



US D939,589 S Page 2

References Cited (56)

U.S. PATENT DOCUMENTS

6,932,194	B1 *	8/2005	Chipman E04G 1/28
			182/106
· · ·			Rowsome E04G 1/22
2008/0093166	A1*	4/2008	Frolik E06C 1/39
			182/17
2012/0211304	A1 *	8/2012	Rubey E04G 1/24
			182/63.1
2016/0053538	A1 *	2/2016	Wallther E06C 1/397
			182/113

* cited by examiner

U.S. Patent Dec. 28, 2021 Sheet 1 of 7 US D939,589 S



U.S. Patent Dec. 28, 2021 Sheet 2 of 7 US D939,589 S



U.S. Patent Dec. 28, 2021 Sheet 3 of 7 US D939,589 S





U.S. Patent Dec. 28, 2021 Sheet 4 of 7 US D939,589 S



U.S. Patent Dec. 28, 2021 Sheet 5 of 7 US D939,589 S



U.S. Patent Dec. 28, 2021 Sheet 6 of 7 US D939,589 S



U.S. Patent Dec. 28, 2021 Sheet 7 of 7 US D939,589 S

