AgriTech Analytics Unveils Cutting-Edge "Weigh Day" Data Collection Program for DHIA Field Service Technicians.

Visalia, CA – May 23, 2024

AgriTech Analytics, a leading Dairy Records Processing Center, proudly announces the launch of Weigh Day, a groundbreaking data collection program designed specifically for DHIA field service technicians. This innovative solution promises to enhance efficiency, accuracy, and customization in the critical task of recording test day milk production.

Key Features of Weigh Day:

1. Speed and Accuracy: Weigh Day streamlines data collection, ensuring precise measurements without compromising speed. Technicians can confidently record weights swiftly and efficiently.

2. Customization: The program adapts to individual farm requirements. Whether it's specific data fields, reporting formats, or integration with existing systems, Weigh Day is highly customizable.

3. Ruggedized Hardware: AgriTech offers robust hardware designed to withstand the demanding environment of DHIA testing. Technicians can rely on durable devices that endure daily field use.

4. Android™ Compatibility: Weigh Day runs seamlessly on Android devices with Android OS 12 or higher. The intuitive interface simplifies data entry and retrieval.

Tony Allen, AgriTech General Manager, shares his enthusiasm: "We're thrilled to introduce Weigh Day to our dedicated testers. This program represents a game-changer for DHIA field service technicians, empowering them with cutting-edge tools."



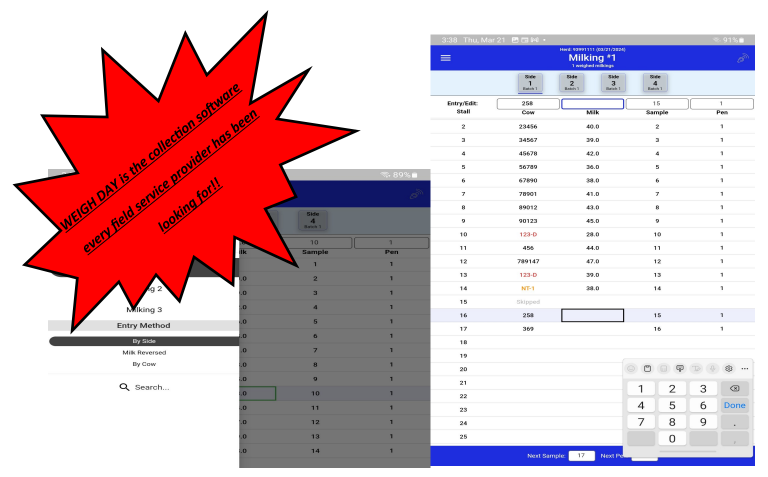
Google Play and the Google Play logo are trademarks of Google LLC.

Android is a trademark of Google LLC



Researched and designed by the team at AgriTech Analytics who understand the importance of accuracy and precision. Developed by the trusted programmers at Pacific Data Management! WEIGH DAY is the software that DHI Field Service providers have been waiting for! Easy to use, efficient, and straight forward operation, WEIGH DAY can be operated from your unlocked Android device, including your Android phone!

4:03 Thu, Mar 21 🖪 🖼 🕅 🔹		হি 87%	3:35 Thu, Mar 21 🖬 🕅 G		ିଲ୍ 91%
=	Test Days 🔊		← Test Setup		
Current Tests:					
93991111 (16 cows) - 03/21/2024 Modified: 03/21/2024 4:03:49 PM No Tags: 1		Search and Edit	Herd Code		991111
	Dup Cows: 2	Edit Test Settings	Test Date	03/:	21/2024
93999999 (10 cows) - 03/06/2024 Modified: 03/19/2024 2:48:04 PM No Tags: 0		Edit Test TestDayData	Technician Name		
	Dup Cows: 0	Create Report TestDayData file	Technician Number		25
93999099 (19 cows) - 03/06/2024 Modified: 03/08/2024 12:43:42 PM		Archive	Number of Sides		4
No Tags: 1	Dup Cows: 0	Delete	Number of Stalls per Side		25
Archived Tests:	No Archive Tests Found	Send Datafile to Agritech	Number of Milkings		3
			Number of Milkings Weighed		1
			Number of Milkings Sampled		1
View prev	vious to	st days in	Maximum Number of Characters in HMID		6
	vious le	st uays ill	Maximum Number of Characters in Sample		5
one scre	en Ent	er vour	Maximum Number of Characters in Pen		3
one serv		ci youi	Sample Uniqueness by:	🔘 Herd	Pen
new test	day info	ormation	Species:	O Cow	◯ Goat
				0	0
in	anothe	r.	Supress Milking 2+ Sample Entry:	○ Yes	🔘 No



Enter individual cow information from your device key pad.

.

...

4:04 Thu, Mar 21 🖻 🖬 🖬 🔹 😒 87% 💼				Or search and edit			nu, Mar 21 🛛 🖬 🕅 🔹		210	89%	
Show Herd Data	Search and Edit Data Filter All cover animals with duplicat		olicates	≡		Test Days					
Cow 820, 555	Sample 	Pen 1			ors with a t		Current Te	ists:			
Cow: 258	Sample #: 15 Milk #1: 43.0	Pen: 1	Sampie Location Side #1 Batch #1 Stall #16		a button!		Modified: 03	1 (15 cows) - 03/21/2024 //21/2024 3:55:54 PM			
Cow: 369	Sample #: 16 Milk #1: 41.0	Pen: 1	Side #1 Batch #1 Stall #17				No Tags: 1	02/06/2024	Dup Cows: 2	Dup Samples: 0	
Cow: 456	Sample #: 11 Milk #1: 44.0	Pen: 1	Sampa Location Side #1 Batch #1 Stall #11	:04 Thu, Mar 21 🖪 🖬	Μ•		র 87% 🗎	9 (10 cows) - 03/06/2024 9/2024 2:48:04 PM	Dup Cows: 0	Dup Samples: 0	
Cow: 1452	2 Sample #: 17 Milk #1: 45.0	Pen: 1	Sarepa Location Side #1 Batch #1 Stall #18	- Search and Edit				(19 cows) - 03/06/2024			
Cow: 1234	15 Sample #: 1 Milk #1: 42.0	Pen: 1	Tampe Locaton Side #1 Batch #1 Stall #1	Show Herd Data				. 18/2024 12:43:42 PM	Dup Cows: 0	Dup Samples: 0	
Cow: 2345	56 Sample #: 2 Milk #1: 40.0	Pen: 1	Sampie Location Side #1 Batch #1 Stall #2	Cow: 123	Sample #: 13 Milk #1: 39.0 2 duplicates exist for this cow	Pen: 1	Sample Location Side #1 Batch #1 Stall #13	sts:	->unitech	asko D Rahn G J	
Cow: 3456	57 Sample #: 3 Milk #1: 39.0	Pen: 1	Sample Location Side #1 Batch #1 Stall #3	Cow: 123	Sample #: 10 Milk #1: 28.0	Pen: 1	Sample Location Side #1				
Cow: 4567	78 Sample #: 4 Milk #1: 42.0	Pen: 1	Sampie Location Side #1 Batch #1 Stall #4		2 duplicates exist for this cow		Batch #1 Stall #10			H	
Cow: 5678	39 Sample #: 5 Milk #1: 36.0	Pen: 1	Side #1 Batch #1 Stall #5							State Pays	
Cow: 6785	00 Sample #: 6 Milk #1: 38.0	Pen: 1	Side #1 Batch #1 Stall #6						T		
	14 cows found								-		

For more information, to see a demonstration, or to **GET STARTED WITH WEIGH DAY**, contact Tony Allen at AgriTech Analytics today. tallen@agritech.com 1 (800) 532-0900 ext. 2512