

Elite Octane is excited to announce the installation of CompuWeigh's SmartTruck RFID Technology.

How will this work?

- 1. Each truck will be given an RF badge which will hang on the passenger visor. Each badge is specific only to the truck (a single truck can haul for multiple accounts).
- 2. When a truck pulls under our probe an RFID reader will identify the truck based on the RFID Badge.
- 3. A touch screen kiosk will be located within reach of the driver's door. The driver will select from a list of accounts previously hauled for.
- 4. Once the account has been selected the driver will be prompted to pull on the inbound scale.
- 5. A set of photo eyes will determine when the truck is fully on the scale. The truck will be weighed automatically, and the system will automatically signal the truck with a green light to go unload.
- 6. After unloading, the truck will pull back around to the outbound scale. The RFID Reader will identify the truck.
- 7. The truck will be weighed and ticket printed automatically after the photo eyes determine the truck is fully on the scale.

What do we need from you?

- 1. Provide the following information for each truck you own:
 - a. Company Name (ABC Hauling, ABC Farms, etc)
 - b. License plate number of Truck
 - c. Make/Model of Truck
 - d. Color of Truck
 - e. Identifying #
 - f. Description
- 2. Please fill out the attached form and mail back to Elite Octane using the enclosed pre addressed envelope by 9/15/21
- 3. If you are able to scan and email the form please send to: grain@eliteoctane.net with "Truck Information" in the subject line by 9/15/21.

Once we receive the completed form we will set up an RF badge for each truck. These badges will be available to be picked up at our office. You will need to hang these badges from the passenger visor.

We plan to commission this new system the week of August 30th with the system being fully functional by the week of September 6th. In order to make things run smoothly please fill out and return the truck information form ASAP.

	7		
	8		
			
	12		
Make/Model	Color/ID#	Description	Truck
	Make/Model	10	10

10. _____