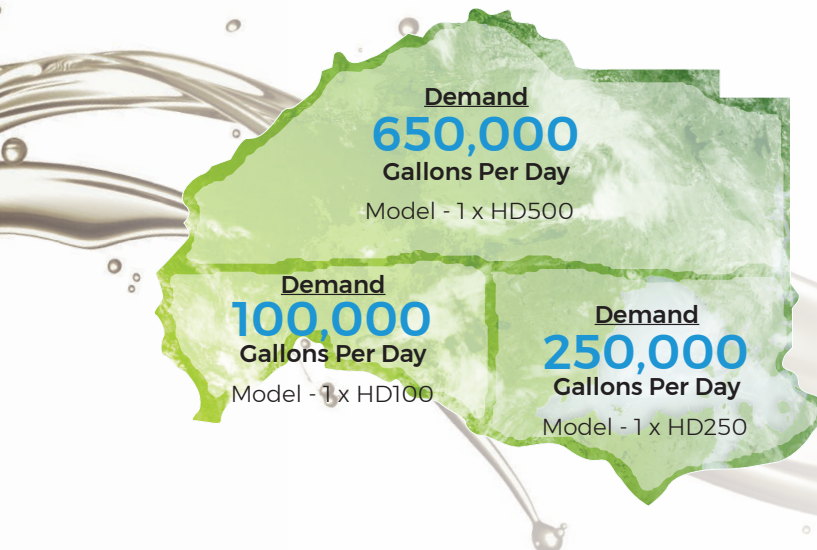


# TRILLION™

Leader in Fuel Technologies

## HYDRODIESEL™ BLENDING STATIONS

Skid Model No.	Production Rate	Operating Hrs / Day	Unit / Measure	Production Capacity		
				Day	Month	Year
HD25	25 Gal / min	24	Gallons	36,000	1,095,000	13,140,000
			Liters	136,260	4,144,575	49,734,900
			MT	113	3,448	41,379
			bbl.	857	26,071	312,857
HD50	50 Gal / min	24	Gallons	72,000	2,190,000	26,280,000
			Liters	272,520	8,289,151	99,469,800
			MT	227	6,897	82,759
			bbl.	1,714	52,143	625,714
HD100	100 Gal / min	24	Gallons	144,000	4,380,000	52,560,000
			Liters	545,040	16,578,302	198,939,600
			MT	453	13,793	165,518
			bbl.	3,429	104,286	1,251,429
HD250	250 Gal / min	24	Gallons	360,000	10,950,001	131,400,000
			Liters	1,362,600	41,445,755	497,349,000
			MT	1,134	34,483	413,794
			bbl.	8,571	260,714	3,128,571
HD500	500 Gal / min	24	Gallons	720,000	21,900,002	262,800,000
			Liters	2,725,200	82,891,509	994,698,000
			MT	2,267	68,966	827,589
			bbl.	17,143	521,429	6,257,143

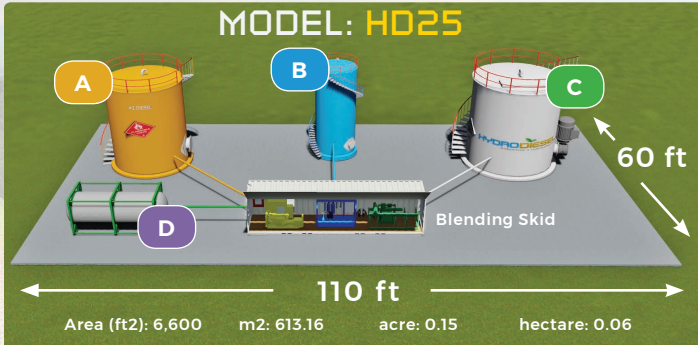


### HYDRODIESEL™ EXAMPLE GEOGRAPHIC LOCATION

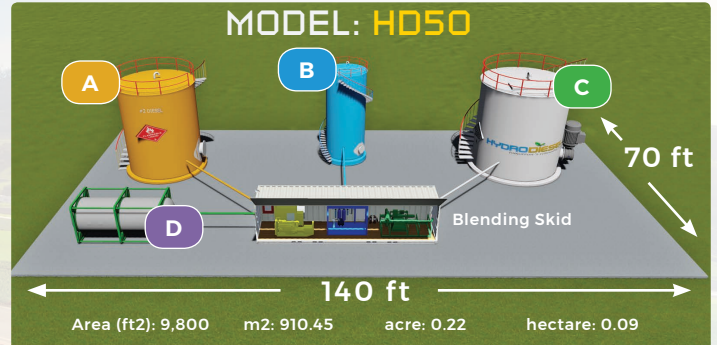
This is a [sample geographic location](#) with a [diesel fuel consumption](#) of 1 million gallons per day. The following example describes diesel consumption per region within the geographic location and the HydroDiesel™ blending station models needed to fulfill the demand.

# HYDRODIESEL™

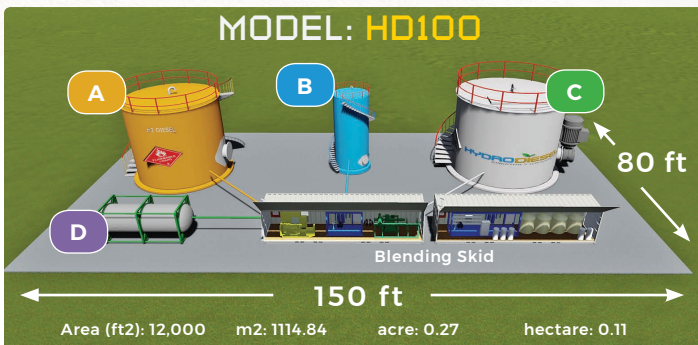
## BLENDING STATION\* FOOT PRINT



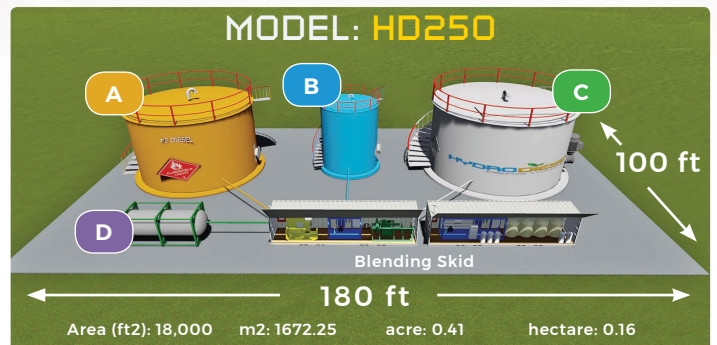
	Tanks	Gallons
A	#2 Diesel Supply	50,000 Gal. Tank
B	Water Supply	10,000 Gal. Tank
C	HydroDiesel	50,000 Gal. Tank
D	HDAS Supply	6,300 Gal. Tank



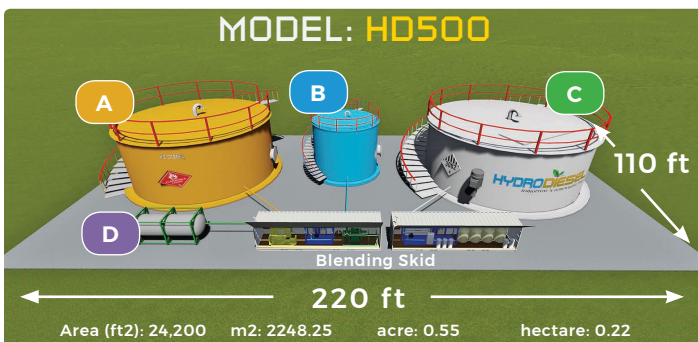
	Tanks	Gallons
A	#2 Diesel Supply	68,000 Gal. Tank
B	Water Supply	19,800 Gal. Tank
C	HydroDiesel	88,000 Gal. Tank
D	HDAS Supply	6,300 Gal. Tank



	Tanks	Gallons
A	#2 Diesel Supply	126,000 Gal. Tank
B	Water Supply	19,800 Gal. Tank x 2
C	HydroDiesel	172,000 Gal. Tank
D	HDAS Supply	6,300 Gal. Tank



	Tanks	Gallons
A	#2 Diesel Supply	300,000 Gal. Tank
B	Water Supply	68,000 Gal. Tank
C	HydroDiesel	381,000 Gal. Tank
D	HDAS Supply	6,300 Gal. Tank



	Tanks	Gallons
A	#2 Diesel Supply	632,000 Gal. Tank
B	Water Supply	142,000 Gal. Tank
C	HydroDiesel	751,000 Gal. Tank
D	HDAS Supply	6,300 Gal. Tank

**CONTACT US:**

**TRILLION™**  
 Leader in Fuel Technologies

**+1.337.739.5063**  
**INFO@TRILLION.ENERGY**

PATENT PENDING