	NEW U Fuei		GROUN Rage		
city	Diameter	Length	Gauge	Weight	Price FOB

Capacity (Gallons)		Length	Gauge (Thickness)	Weight (Pounds)	Price FOB Quarryville	
285	3'0"	, 5'6"	12	278	123.00	ł
550	4'0''	6'0''	10	549	220.00	ł
550	4'0''	6'0"	7	751	274.00	l
/ 1,000	4'0''	10'8''	10	827	324.00	l
1,000	4'0"	10'8''	7	1,129	406.00	l
1,000	5'4"	6'0''	7,	1,028	378.00	l
1,500	5'4"	9'0''	7	1,388	509.00	
2,000	5'4"	12'0''	7 '	1,735	620.00	l
3,000	5'4 ".	17'11"	7	2,432	837.00	ļ
4,000	5'4''	23'10"	7	3,130	1055.00	l
5,000	8'0''	13'7"	1/4"	4,484	1821.00	l
6,000	8'0''	16'2''	1/4'' ·	5,123	1992.00	l
8,000	8'0''	21'6"	1/4"	6,475	2470.00	l
10,000	. 8'0''	26'10"	1/4''	7,825	2947.00	l
10,000	10'0''	17'0''	~ 1/4"	6,956	2663.00	
12,000	10'0''	20'6''	- 1/4"	8,074	3102.00	l
12,000	10'6''	18'7''	1/4"	7,900	2978.00	
15,000	10'6"	23'2''	5 /16"	11,857	4575.00	l
20,000	10'6''	31'0" -	5/16"	15,105	5716.00	l
25,000	10'6"	38'7"	3/8''	22,115	9014.00	
30,000	10'6"	46'4"	3/8''	25,999	10,445.00	

Tanks are fabricated in strict accordance with the specifications of Underwriters' Labratories, Inc. Exteriors of underground tanks are coated with black asphaltum paint. Exteriors of above ground tanks are coated with red primer. STI-P3 system of corrosion protection for underground steel storage tanks available at an additional charge. We can provide timely delivery anywhere from 2 locations: Quarryville, PA; and Clarksville, Virginia. Contact us for delivery costs. We invite inquiries by phone or mail.

USED UNDERGROUND STEEL FUEL STORAGE TANK SHELLS

(no ends) FOR BRIDGES, CULVERTS, FIREWOOD STORAGE, ETC.

Previous Capacity	Diameter	Length	Gauge (Thickness)	Weight (Pounds)	Price FOB Quarryville
2,000	5'4"	12'0''	7	1,615	·200.00
3,000	5'4''	17'11"	7	2,312	300.00
4,000	5'4''	23'10"	7	3,010	400.00

Used tank shells have the ends removed.

NEW GASBOY FUEL PUMPS

Model	Description	G.P.M.	Price F.O.B. Quarryville
1230C	Complete w/counter, rotary hand type	20	•119.0Ò
60	12V DC w/meter	12	359.00
61	Same as Model 60, w/o meter	12	269.00-
72	115V w/meter	14-15	356.00
73	115V, same as Model 72 w/o meter	14-15	275.00
1820	115V w/meter, w/cabinet	14-15	396.00
1820K	115V, same as Model 1820 w/2 units, Keytrol	14-15	491.00

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USDA research

(Continued from Page A22)

"Erosion has removed about half of the topsoil from a fourth of U.S. farmland," he says, "In some areas erosion rates with cotton, corn, and soybeans are between 13 and 25 tons an acre annually depending on the type of soil."

Kinney points out that both scientists and farmers are finding that conservation tillage, particularly no-till, is by no means a panacea. He says scientists of his agency and others are encountering a myriad of new or intensified challenges surfacing as no-till is studied and applied – weeds, plant diseases, nematodes, insects and rodents, and difficulties with poorly drained soils, seed and fertilizer placement, seed germination, and soil compaction. "Perhaps the most unique challenge," Kinney says, "is that no-till management modifies the soil's physical, organic, microbiological and chemical environments, thus mandating changes in basic farming practices and equipment."

"These challenges are being faced – and solutions are being found – by multidisciplinary terms of ARS scientists and engineers often in cooperation with their counterparts in land grant universities and in industry. It is a well coordinated effort at several ARS research locations reflecting the many variables of agricultural production – climate, weather, soils, topography, economics, management, crops, livestock, pests and types of farming."



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