NEW UNDERGROUND STEEL FUEL STORAGE TANKS

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Capacity (Gallons)	Diameter	Length	Gauge (Thickness)	Weight (Pounds)	Price FOR Quarryville
285	3'0"	5'6''	12	278	123.00
550	4'0"	6'0''	10	549	220.00
550	4'0"	6'0"	7	751	274.00
1,000	4'0"	10'8''	10	827	324.00
1,000	4'0"	10'8"	7	1,129	406.00
1,000	5'4"	6'0"	7	1,028	378.00
1,500	5'4''	9'0''	7	1,388	509.00
2,000	5'4"	12'0"	7	1,735	620.00
3,000	5'4"	17'11"	7	2,432	837.00
4,000	5'4''	23'10"	7	3,130	1055.00
5,000	8'0''	13'7"	1/4"	4,484	1821.00
6,000	8'0"	16'0''	1/4''	5,588	1926.00
8,000	8'0''	21'4"	1/4"	6,981	2414.00
10,000	8'0''	26'8"	1/4"	8,375	2847.00
10,000	10'0"	17'0"	1/4"	7,829	2610.00
12,000	8'0''	32'0"	1/4"	9.768	3310.00
12,000	10'0"	20'6"	1/4"	8,946	2969.00
12,000	10'6"	18'7"	1/4"	7,900	2978.00
15,000	8'0''	40'0"	5/16"	14,823	5003.00
15,000	10'6"	23'2"	5/16"	11,857	4575.00
20,000	10'6"	31'0"	5/16"	15,105	5716.00
25,000	10'6"	38'9"	3/8''	23,883	7600.00
30,000	10'6"	46'6"	3/8"	27,923	8800.00

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 STEEL FUEL STORAGE TANKS

Capacity (Gallons)	Diameter	Length	Gauge (Thickness)	Weight (Pounds)	Price FOB Quarryville
275*	27'' 5'4''	5'	14	250 827	'60 75 to 100
1,000 1,500	5'4" 5'4"	9'0''	7	1,388	75 to 100 75 to 175
2,000 3,000	5'4'' 5'4''	12'0'' 17'11''	7 7	1,735 2,432	100 to 200 150 to 300
4,000 6,000	5'4'' 8'0''	23'10'' 16'2 ''	7 1/4''	3,130 5,123	250 to 500 500 to 660
8,000	8'0''	21'6"	1/4"	6,475	700 to 880
10,000	8'0''	26'8''	1/4''	8,375	1100

Used tanks and used tank shells may not bear underwriters' label nor are coated with black asphaltum paint.

NEW GASBOY FUEL PUMPS

Model	Description	G.P.M.	Price F.O.B. Quarryville
1230C	Complete w/counter, rotary hand type	20	119.00
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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Within 30 days of purchase if someone advertises or offers at a lower price the same tank you have already purchased from us, let us know, because we'll pay you the difference!



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Brockett's Ag Advice

By John E. Brockett

Farm Management Agent Lewistown Extension Office

Are You Ready?

Are you ready for planting time? When was the last time that you really looked at your spring cropping plans? A lot of farmers are not going to get as much money as they would like for crop needs. Some are going to get all of the money they want but won't use it as wisely as they could.

Are finances going to be tight this year? If so you could probably gain by soil testing, setting fertilizer priorities, planning on needs, and following a budget. Are you ready? Only you can answer this question but many farmers could reduce crop planting costs without reducing yields if they knew how many nutrients were needed, which weeds were a problem, and whether they have a built in insect problem.

Can You Save?

Can you save on crop costs? Here are a few suggestions: (1) Take good care of lime needs - it is the key that you need to make everything else work; (2) Feed your plants a balanced ration; (3) Don't be in a hurry to tear up an old hay stand - it may be cheaper to renovate than to replant; (4) Use an alfalfa-grass mix instead of just alfalfa-seeding is cheaper and life of stand will probably be longer; (5) Plan to satisfy your forage needs first if you are a dairy or livestock farmer-good quality forage is the number one factor in reducing the cost of producing milk or meat; (6) Know what pest you have to control-shotgun measures can be costly; (7) Drive your equipment carefully - you

save fuel, repairs and perhaps lives; (8) Practice a good maintenance program - you save time, aggravation, and bills.

Temporary Crops

Every year I get a question "should I grow annuals such as sorghun or rye?" Every year I answer in the same way "yes as an emergency crop but not as a permanent crop". There has been some research that shows a group of crops called "brassicas" to be very productive if pastured. Most of you know this group of crops under their more common names of turnips or rape. You might ask your county agent for some information about them. They are a relatively inexpensive crop to grow.

Let's go back to sorghum (and its many crosses with sudan grass) and small grains. They both make better feed than snowballs, straw, oak leaves, junky hay or a lot of other things. We have had heifers get fat on sudan grass pasture. Cattle relish both crops as green chop. Chemical tests appear to be nearly equal to corn silage in many respects. However they are not usually as good as the old corn silage and alfalfa-grass forage combination for stored feed. So use them in limited quantity for "inbetween feed" or "emergency feed" or temporary crops. They will do fine in that role. Don't go overboard on them. Remember that farmers have made money with good alfalfa or alfalfa-grass forage for years. We have not yet found an adequate replacement for it. Likewise with corn silage.

SCS reports transfer

CHAMBERSBURG — Stanley Palmer, Soil Conservation Technician, has recently transferred to the Chambersburg Field Office from the McConnellsburg Field Office, reports John R. Akers, District Conservationist with the Chambersburg office of the USDA Soil Conservation Service.

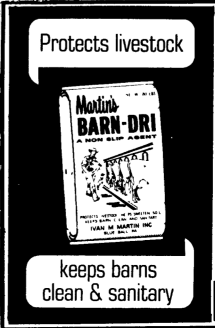
Palmer will be assisting Franklin County farmers to install conservation practices such as diversions, contour strips and cropland terraces to reduce soil erosion and control surface runoff.

There are about 1,000 farmers and other landowners who over the past years have requested assistance in establishing conservation practices on their land.

With over 25 years of experience with the Soil Conservation service, Palmer is prepared to assist the people in Franklin County, states Akers.

Palmer is replacing David Hoffman, who was transferred to Nanticoke to supervise strip mine reclamation work in Luzerne County.





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