

NEW UNDERGROUND STEEL FUEL STORAGE TANKS

Capacity (Gallons)	Diameter	Length	Gauge (Thickness)	Weight (Pounds)	Price FOB 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' Laboratories, 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'	14	250	60
1,000	5'4"	6'	7	827	75 to 100
1,500	5'4"	9'0"	7	1,388	75 to 175
2,000	5'4"	12'0"	7	1,735	100 to 200
3,000	5'4"	17'11"	7	2,432	150 to 300
4,000	5'4"	23'10"	7	3,130	250 to 500
6,000	8'0"	16'2"	1/4"	5,123	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

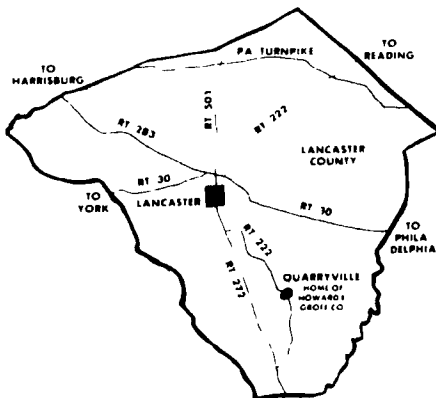
Used tanks and used tank shells may not bear underwriters' label nor are coated with black asphaltum paint

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

LOW PRICE PROTECTION POLICY:

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!



An Additional 1% DISCOUNT is offered if paid by Cash Money or Certified Check

HOWARD E. GROFF CO.

Over Forty Years of Reliable Service
Fuel Oil, Gasoline, and Coal
111 E. State Street, Quarryville, PA 17566
Phone: 717-786-2166

HOURS:
Mon.-Fri.: 8 AM - 4 PM
Sat. 8 AM - 12 Noon



Brockett's Ag Advice

By John E. Brockett
Farm Management Agent
Lewistown Extension Office

Hay Is In

Believe it or not you will soon be making hay or haylage. Some alfalfa-grass fields are already knee high in this area. Most look exceptionally good except where water or ice smothered spots. Right now is when you have to start making some decisions. Are you going to put that first crop in the silo? When will you start to cut it? Which field will you do first? Which is most essential-high yields or high quality? Do you want a 2 ton first crop at 16 percent protein or a 1.5 ton first crop at 20 percent protein? That is a tough decision isn't it? Before making it, consider this:

1. A 1300 pound cow can eat between 42 and 52 pounds of dry matter per day.

2. Two major factors governing this intake are forage quality and her level of production.

3. Since a cow will eat more total feed if hay forage is high in quality, you the dairyman gain in 3 ways. (a) She gets more nutrients per pound of feed - each extra pound of TDN consumed means 3 pounds of milk. (b) She will eat more total feed. (c) Since hay forage quality usually means more protein you save on protein purchases. End result is more milk at less cost.

What About 2nd Crop?

The sooner you get the first crop off, the sooner the second crop can start to grow. If we can get a substantial amount of vegetation on the second cutting in June (when we usually have more rain

than July), your total annual hay yield should not only be better but also bigger.

Farmers who aim for a maximum yield first crop of alfalfa hay usually lose in 2 ways. They certainly sacrifice quality which will reduce milk production. They usually sacrifice total annual yield.

It's Going To Rain

That is the biggest reason farmers give for not cutting hay when it is ready. Sure it will rain if you wait long enough. Farming is a big risk business. Every farmer takes risks - weather, markets, politics, accidents, etc. Even more than those risks are the risks you take when you put a seed in the ground knowing that the return from that seed may be months or even a year down the road. Those who can't take a calculated risk on harvesting hay are usually losers in this area.

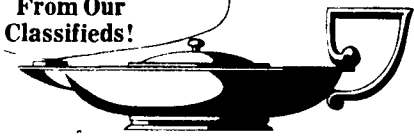
No Excuses

Do you want to continue as a dairy farmer? Or are you really too lazy to look for something else? If you are serious about being a successful dairy farmer, than no more excuses.

Get that hay crop off early - set as a goal nothing else less than 20% crude protein. Get a forage test on it to prove that you did it and to develop a balanced feed program. Top quality forage may mean the difference between being in business, just hanging on, or out of business within the next 2 years.

IT'S MAGIC
How quickly
You Get Results
From Our
Classifieds!

PHONE
717-394-3047
or 717-626-1164

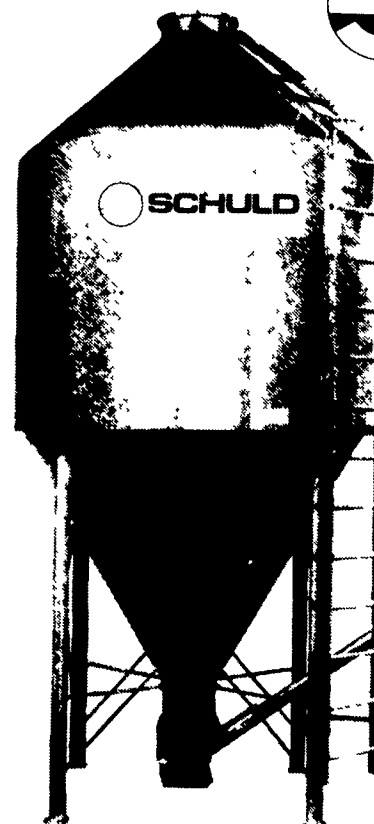


SCHULD BULK STORAGE BINS

The Original Smooth Wall Bin

FEATURES & ADVANTAGES:

- No Bolts - No Leaks
- Aluminum Ladder
- Rain Eave Edge
- Pneumatic Fill



The Schuld Bin gives you all these added features at a competitive price

Manufacturing Bulk Storage Bins For Over 20 Years

TRI-COUNTY SWINE SYSTEMS

608 E. EVERGREEN RD.
LEBANON, PA 17042
(717) 274-3488
Hours Mon-Fri 7:00 to 4:30