

Lancaster Co. DHIA

(Continued from Page 127)


James D. Shertzner							
Helen	RH	9-2	305	16,607	4.1	677	
Paul H. Krantz							
Lana	RH	6-6	305	17,920	3.8	675	
Dale W. Peifer							
Goldie	GrH	5-1	305	17,128	3.9	675	
Ray and Linda Geissinger							
Dutch	RH	4-7	305	16,208	4.2	674	
Sassy	RH	5-2	305	18,893	3.5	660	
Clair L. Hoover							
64	GrH	4-11	305	14,764	4.6	674	
Ivan M. Hursh							
Twinkle	GrH	1-11	305	14,888	4.5	673	
Paul D. Trimble							
Becky	RJ	7-10	305	14,753	4.6	673	
Roy C. Neff							
Lizzie	GrH	5-7	305	18,921	3.6	672	
Ben S. Stoltzfus							
Dafodil	RH	4-10	305	15,017	4.5	671	
Kenneth L. Beiler							
Debbie	RH	4-9	305	13,968	4.8	671	
Beets	RH	7-6	305	18,102	3.6	654	
David W. Sweigart							
Rem 171	GrH	4-8	305	18,512	3.6	670	
Lawrence W. Garman							
96	GrH	4-0	305	18,338	3.7	670	
James G. Kreider							
115	RH	3-9	305	20,204	3.3	668	
Triple H. Farms							
230	GrH	8-5	305	19,769	3.4	668	

Joseph C. Wivell							
Pat	RH	2-7	305	17,366	3.8	667	
Amos L. & Chris S. King							
659	RH	5-5	305	14,819	4.5	667	
Raymond & Louise Witmer							
Amelia	RG	3-5	305	13,567	4.9	667	
Clyde W. Martin							
Lady	RH	7-7	305	13,640	4.9	666	
Pearl 9	RH	2-5	305	17,850	3.7	661	
Samuel I. Esh							
Annette	RH	3-9	305	18,014	3.7	665	
Kenneth B. Garber							
Roxy	RG	8-4	305	14,107	4.7	664	

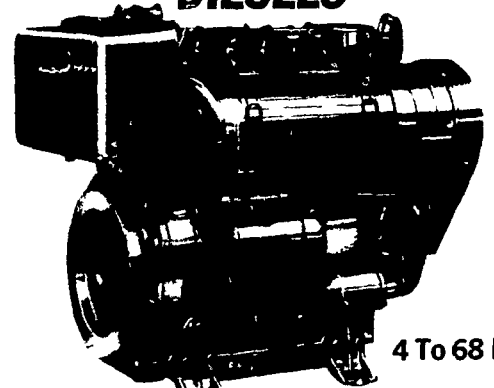
David L. King							
Longhrn	GrH	7-10	292	18,228	3.6	663	
Samuel F. King							
Ann	GrH	4-0	305	17,874	3.7	662	
David B. King							
Hilda	RH	9-9	250	16,464	4.0	662	
Pearl 2	RH	2-7	305	15,559	4.2	659	
Mar Mulldale Farm							
Mellie	RG	6-2	305	12,502	5.3	662	
Paul H. Hursh							
61	GrH	6-6	305	16,937	3.9	661	

(Turn to Page 129)

AUTHORIZED DISTRIBUTOR FOR



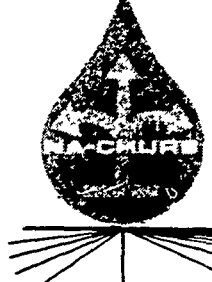
LOMBARDINI DIESELS



4 To 68 H.P.

A FAIR PRICED DIESEL WITH 1 YEAR WARRANTY
IDEAL FOR MOUNTING ON EQUIPMENT
LET US KNOW YOUR SERVICE PROBLEMS
HOOVER DIESEL SERVICE

Ph. 717-656-6133
2998 West Newport Rd. Ronks, Pa. 17572
DEALER INQUIRIES INVITED



NA-CHURS LIQUID FERTILIZER WILL WORK FOR YOU

✓ CHECK THESE FEATURES

- + Na-Churs product - contains N-P-K, sulphur plus trace elements and has a pH of 6.8 to 7.2.
- + Trace elements can be mixed according to soil recommendations.
- + Neutral plant food and trace elements can all be placed in Root zone at planting time.
- + Ease of handling - no bags to lift.
- + Our program with Na-Churs liquid fertilizer will increase your profits.

A customer of Na-Churs liquid fertilizer will receive at no additional cost a FREE SOIL TEST for:

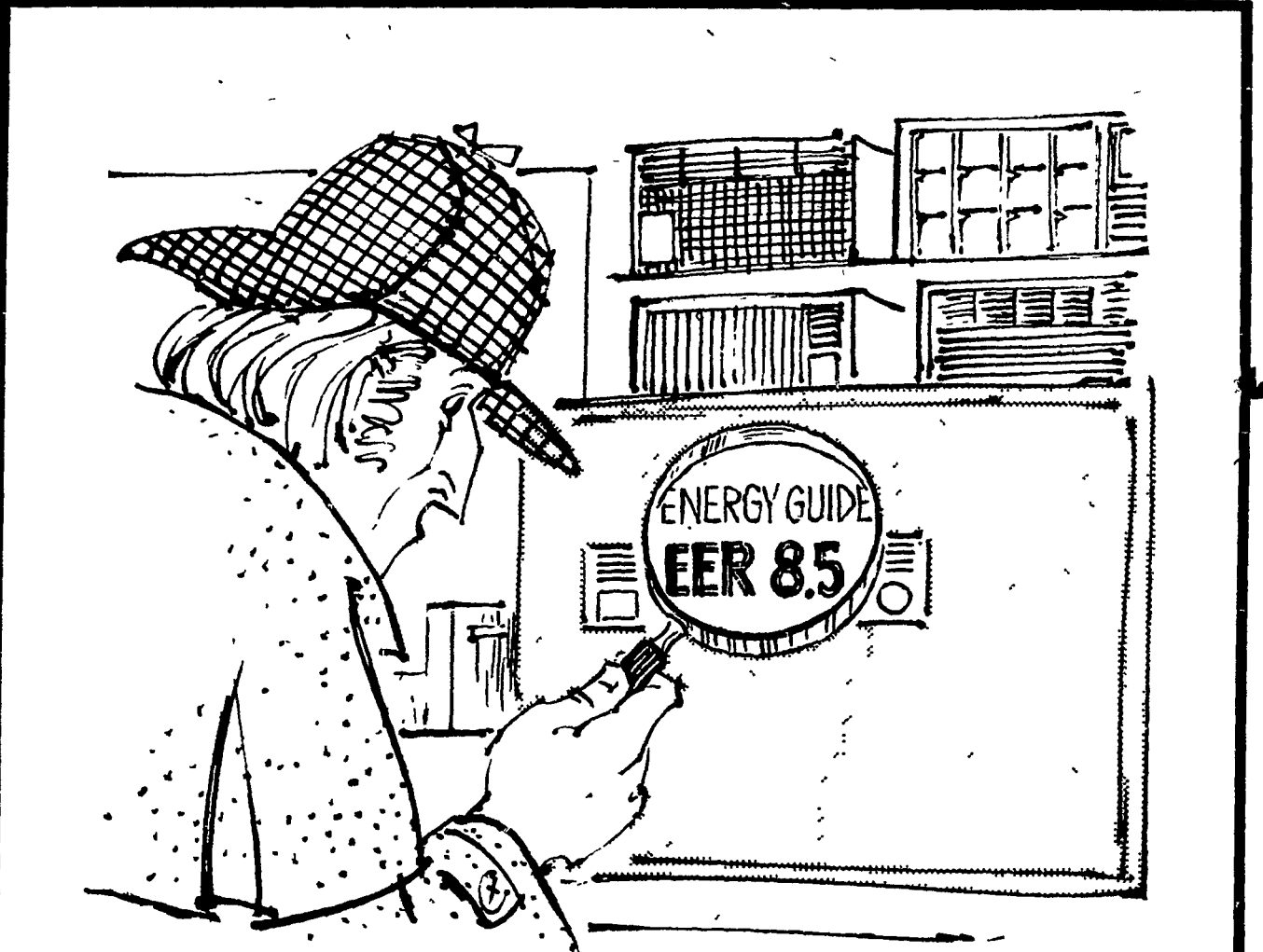
Pounds Per Acre							
pH	Calcium	Phos.	Pot.	Mg.	SO ₄	NO ₃	
Parts Per Million							Water
AL	Mn	Fe	Cu	Zn	B	Mo	Holding Cap

Contact your local representative or call one of the following managers:

MYRON O. LeVAN
RD2, Watsontown, PA 17777
PHONE: 717-742-8064

ROY L. SHERTZER **ORIE KINDY**
Route 6, Long Lane Road Box 180
Lancaster, PA 17603 Plumsteadville, PA 18949
PHONE: 717-872-7342 PHONE: 215-766-8077

SALES REPRESENTATIVES NEEDED



IF YOU MUST BUY AN AIR CONDITIONER

Get the facts!

- Fact:** Some air conditioners use more electricity than others to do the same cooling job
- Fact:** With electricity rates on the rise, electric operating costs are as important as purchase price
- Fact:** EER stands for Energy Efficiency Ratio and is a method of comparing electric operating costs of one air conditioner with another
- Fact:** The higher the EER number, the less electricity the unit will use. Look for an EER of 7.5 or better . . . 9 to 10 is considered very good.
- Fact:** Manufacturers are now required to display EER labels
- Fact:** An air conditioner that's too large in capacity can be as inefficient as one that's too small. Select the right size for your cooling needs

Just as economy-minded car buyers consider gasoline mileage, it makes sense for appliance buyers to consider "electricity mileage" before buying. Remember, the higher the EER number, the more energy efficient your air conditioner will be. But, consider this also . . . any place you can use a fan in place of an air conditioner, better yet. A fan operates on about 90% less electricity and also costs much less to buy.

"Saving energy . . . saves for all of us"

