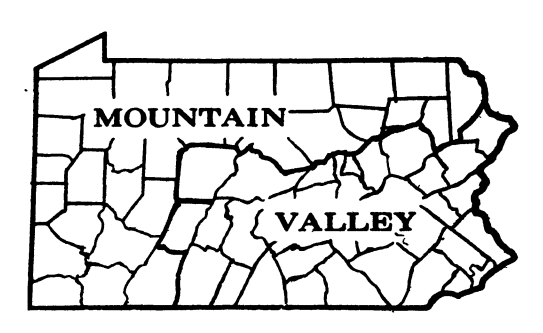
1975 Machinery Custom Rates

CUSTOM RATES: SELECTED FARMING OPERATIONS, PENNSYLVANIA, 1975

CUSTOM RATES: SELECTED FARMING OPERATIONS, PENNSYLVANIA, 1975					
, Job	Basis of Charge	Mountain Section	Valley Section	The State	
		HARVESTING			
CORN PICKING	Acre	\$ 10.10	\$ 9.15	\$ 9.55	
CORN PICKING AND SHELLING	Acre	13.80	12.80	13.30	
CORN COMBINING	Acre	13.60	13.50	13.55	
CORN DRYING (23 Percent corn)	Bu.	.18	.19	.19	
COMBINING SMALL GRAINS	Acre	9.85	10.20	10.10	
HAY MAKING:					
Mowing	Acre	3.50	3.95	3.80	
Moving and conditioning	Acre	5.15	5.30	5.25	
Raking	Acre	3.00	3.30	3.15	
Pick-up baling:					
Twine	Bale	.18	.17	.17	
Wire	Bale	.21	.25	.24	
Cut, rake, bale, and store	Bale	.36	.35	.36	
Large round baler (1200-1500 lb.)	Bale	10.00	6.00	8.00	
			0.00	20.00	
Stacker-wagon (2-3 ton)	Stack	20.00	•	20.00	
SILAGE MAKING: Upright silo filling	Ton		2 16	2 70	
		2.55	2.15	2.30	
Trench sito filling	Ton	2.05	2.05	2.05	
Field chopping silage -					
Chopper and blower with:					
1 man, 2 wagons, 1 tractor	Hour	18.00	22.50	20.50	
2 men, 2 wagons, 2 tractors	Hour	25.00	27.00	26.00	
POTATO HARVESTING	Acre	76.00	80.00	78.00	
	PLOWING AND CULTIVATING				
PLOWING, MOLDBOARD PLOW:					
Spring, stubble	Acre	6.30	6.10	6.20	
sod	Acre	6.85	6.85	6.85	
Fall, stubble	Acre	6.70	6.60	6.65	
sod	Асге	7.15	7.10	7.10	
PLOWING, DEEP (10 inches or more)	Acre	9.90	8.10	8.65	
PLOWING, DISK	Acre	6.20	5.65	5.80	
DISKING, Tandem	Acre	4.25	4.25	4.25	
With harrow or cultipacker	Acre	4.80	4.90	4.85	
HARROWING					
Spike tooth	Acre	3.50	3,20	3.35	
Spring tooth	Acre	3.90	3.65	3.75	
CULTIVATING	Acre	4.45	3.90	4.10	
		PLANTING AND	DRILLING		
PLANTING CORN WITH FERTILIZER:					
Conventional-till planting	Acre	4.55	4.40	4.45	
Reduced-till planting	Acre	7.05	7.80	7,55	
PLANTING SOYBEANS, WITHOUT FERTILIZER	Acre	5.50	4.20	4.65	
DRILLING SMALL GRAIN	J. -				
Without fertilizer	Acre	3.75	3.90	3.85	
With fertilizer	Acre	4,70	4.20	4.45	
With fertilizer and cloverseed	Acre	4.85	4.60	4.75	
PLANTING POTATOES	Acre	6.00	6.25	6.20	
SEEDING ALFALFA, CLOVER, ETC.	Acre	3.20	3.40	3.30	

CUSTOM RATES:	SELECTED	FARMING	OPERATIONS,	. PENNSY	LVANIA,	1975

Job	Basis of Charge	Mountain Section	Valley Section	The State
BROADCAST SEEDING (On grain fields)	Acre	\$ 2.15	\$ 2.90	\$ 2.60
CLEANING GRAIN SEED:	•	**	.27	.28
With treatment	Bu.	.32		.18
Without treatment	₿u.	.24	.17	.10
		SPRA	YING	
GROUND EQUIPMENT:				
SPRAYING FOR WEED CONTROL:				
Excluding material	Acre	2.70	2.60	2.65
SPRAYING FOR CORN BORER:				
Including cost of material	Acre	4.75	5.85	5.40
Excluding cost of material	Acre	2.60	3.40	3.20
SPRAYING FOR SPITTLE BUG OR	7701 4	2,00		••
ALFALFA WEEVIL:				
-	Acre	4.00	5.60	5.20
Including cost of material		2.65	3.25	3.00
Excluding cost of material	Acre	2.00	3.23	٠.٠٠
SPRAYING POTATOES			7 00	
Including cost of material	Acre	7.00	7.00	7.00
Excluding cost of material	Acre	4.00	3.60	3.80
AERIAL APPLICATION (Excl. material)				
Fixed wing	Acre	3.70	3.25	3.30
Helicopter	Acre	5.00	4.35	4.50



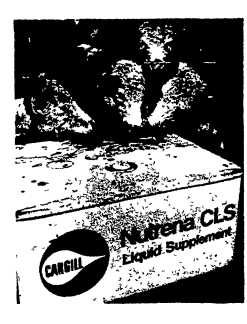
ANNOUNCING.



ARE NOW DISTRIBUTORS FOR



NUTRENA® CI



Nutrena Controlled Release CLS liquid supplement harnesses the productive power of urea more effectively than a conventional urea-molasses liquid supplement. And you get an extra margin of safety from urea toxicity. Check some additional advantages of this research breakthrough.

Nutrena Controlled Release CLS can help:

- Get uniform grazing efficient usage of available roughage. With Nutrena Controlled Release CLS available in lick-wheel feeders, cattle can help themselves to supplement as needed. There's no bunching up and waiting for a daily feed of cubes, with lost grazing time or overgrazing within a limited area.
- Get cows bred on schedule, good conception rates, and big calf crops in short calving period — because the convenience and labor saving features of feeding Nutrena Controlled Release CLS often mean an improved nutrition level.
- Give cattle uniform nutrition. It's not like cube feeding where "boss" animals take charge. Once aggressive animals get enough liquid supplement they leave the lick-wheel feeders. Then, even tail-enders get a fair chance at the nitrogen, vitamins, minerals and energy in the sup-



Cut labor requirements, compared to dry feed, whether the liquid is self
fed in lick-wheel feeders, top-dressed or mixed. With liquid, gravity can
do your feeding and we can fill your lick-wheel feeders or storage tanks.
Let us tell you more about Nutrena Controlled Release CLS.

AVAILABLE FROM THE FOLLOWING DEALERS

McCRACKEN'S FEED MILL, INC. Manheim, PA

THARPE & GREEN MILL
Churchville, MD

W. L. MUMMERT CO. Hanover, PA SWATARA CREEK FEED MILL

Myerstown, PA

MURPHY & CLOUSE FEED MILL
Carlisle, PA

BEACON REPS.

R. E. RUDISILL Phone 717-854-2281 CHESTER WEIST Phone 717-741-2600



BEACON REPS.

RICHARD B. KENDIG
Phone 302-478-3058

Beacon Feeds, York, PA — Phone 717-843-9033