1852 Junction Rd. 2ND Clarence A Keener, Jr. **Lancaster County** 3RD Keith Bissinger RD 4 Pioneer 3394 24200 192 8 Columbia County Bloomsburg

EAR CORN CLASS

1ST Mark Crist Farm 24635 Lycoming County 2ND Bud Novak RD 2 Doebler's 75X A Mod 2 27764 214 4 Wyoming County 207 8 3RD Eugene Graham Glen Eden Road Pioneer 3394 36206

A CLUB MEMBER MAY RECIEVE ONLY ONE AWARD IN A GIVEN YEAR REGULAR HARVEST SIZE IS ANY AMOUNT LESS THAN 3 ACRES

NO AWARDS WERE GRANTED IN THE EAR CORN CLASS, MACHINE HARVEST AS THERE WERE FEWER THAN 5 ENTRIES

## **Crop Management Programs of the 3 Year Champions**

	3 YEAR A	VERAGE		3 YEAR A	VERAGE		3 YEAR A	VERAGE	
				SHELLED	CORN	ľ	SHELLED CORN		
HARVEST SIZE							3 ACRE +		
PLACE	CHAMPION			CHAMPION			CHAMPION		
NAME	David Sch	antz		Ed Snook			Norman Jodikinos		
COUNTY	Berks Cou						Beaver County		
· IVODIO	Pioneer 3	.~		D			Pioneer 3394		
HYBRID YIELD	196 4	163					Pioneer 3394 204 1		
	94 8			987			99.3		
	Unidentifie			Wheeling					
SOIL.				Attended		•	Philo		
PRODUCTIVITY GROUP	Unidentified		11						
1993 CROP	com-grain		com			com-grain conventional			
TILLAGE	minimum		minimum			5/11/94			
PLANTING DATE	5/15/94		5/20/94			13 61			
YIELD CHECK SAMPLE SIZE	0 03		0 06			machine			
HARVEST METHOD.	hand		machine						
ROW WIDTH:	30			30			30		
RAINFALL(+,average,-)	+			<u> </u>			<u>'</u>		
CULTIVATIONS	0			0			0		
WEED CONTROL.	good		good			good			
HERBICIDE	Atrazine Lasso		Prowl and Bladex			Bicep			
SOIL INSECTICIDE	Lorsban		None		Lorsban				
	POUNDS OF		POUNDS OF			POUNDS OF			
	N.	P205	K20	N	P2O5	K2O	N 0	P2O5	K2O
PREVIOUS CROP	-	0	0	21	100	90	68	117	225
MANURE		40		50		90	46	ا 'ہٰا ا	0
PREPLANT		50	50		0	%	8	0	٥
SIDE DRESS	1 -	0		0				64	32
STARTER TOTAL APPLIED		96	48 98	10 81	34 134	90	35 35	166	0
GRAIN MOISTURE			243			27 5			
GHAIN MOISTURE % BARREN				31		21			
HARVEST DATE				11/17/93			11/3/93		
PLANT POPULATION				19072			23512		
PLANT FOPULATION	150405			119072			I EUD I E		

Corn Talk, Lancaster Farming, Saturday, February 11, 1995—Page 21



### 1994 SHELLED CORN RANKINGS TO TENTH PLACE

HARVEST CLASS: SHELLED CORN HARVEST SIZE: REGULAR

	33 ELIGIBLE					
	Farmer	Bu/A	Plants/A	Hybrid	County	
1	David J. Crist Farm	223.42	24860	Doebler's 62 XP	Lycoming	
2	Elder Vogel	221.32	24710	Funk's 4446 A	Beaver	
3	Ed Snook*	194.05	19072	Pioneer 3293	Lycoming	
4	Matthew Maximuck*	192.16	25075	DeKalb 623	Bucks	
5	Brian Koch	186.83	25561	DeKalb 580	Schuylkill	
6	Steve Paul	186.16	21368	DeKalb 359	Schuylkill	
7	Joseph F. Matejik	183 85	23825	Hytest 7728	Bucks	
B	Lloyd Zook	182.80	23199	Pioneer 3394	Berks	
9	Jeffrey Mitchell	181.79	23336	Pioneer 3525	Chester	
10	Fulmer Bros	179.06	26318	Funk's 4584	Northampton	
	Average	193 14	23733			

HARVEST CLASS: SHELLED CORN

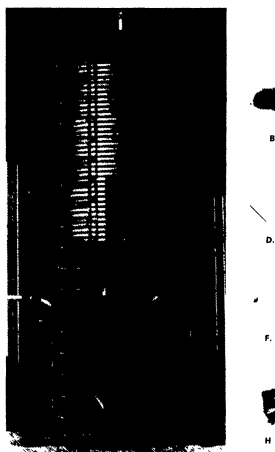
HARVEST SIZE: LARGE

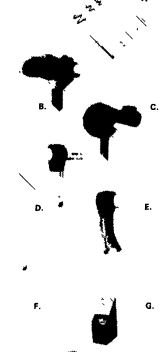
3	2 ELIGIBLE				
F	armer	Bu/A	Plants/A	Hybrid	County
1 J	ody Hock	212 40	25522	Pioneer 3293	Northumberland
2 N	lorman Jodikinos*	204.12	23512	Pioneer 3394	Beaver
3 0	Clarence A. Keener Jr.	193 33	27181	Pioneer 3394	Lancaster
4 K	leith Bissinger	192 79	24200	Pioneer 3394	Columbia
5 J	ack Coleman	191 70	29098	Pioneer 3394	Lancaster
6 P	Paul C Buchner	190 15	25962	Doebler 82 XP	Lancaster
7 C	Chris Pilgram	190 00	29751	Pioneer 3527	Mercer
8 0	). Richard Snyder	184 23	24554	Funk's 4584	Lycoming
9 R	Richard Krieder	180.96	25160	Pioneer 3394	Lebanon
10J	Phil Garber	181 80	25207	Pioneer 3394	Lancaster
Α	verage	192 15	26015		

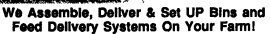
Three year average award winner - a member can receive only one award per year

(Turn to Page 22)

# GRAIN SYSTEMS





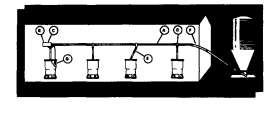


## Flex-Flo Feed Delivery Systems

are known world wide for their reliability and long lasting performance. Continually the concept of utilizing flexible auger for feed transfer has proven to be the clear leader for over two decades. Designed for easy installation and trouble free operation, Flex-Flo can drastically cut your time, labor and management costs. (A.) Flex-Flo systems are available in 5 different capacities. Manufactured in our facility, PVC tubing is formulated with special compounds to reduce wear and provide ultraviolet protection. Flex-Flo coreless auger is manufactured with advanced computer-controlled equipment in one continuous length.

FEATURES: (B.) Direct power drive with gearhead connection to the auger makes for minimal maintenance. (C.) The more economical belt power drive is available for the Flex-Flo systems. (D.) Molded polypropylene drop kits have a slide shut-off controlled by a pull cord. (E.) A flexible

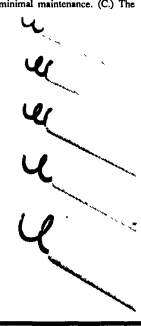
increased wall thickness, are used in Flex-Flo systems when turns are necessary. (G.) A hopper level switch turns off the Flex-Flo system when the last feeder is filled. (H.) An extension hopper is used when a standard length Flex-Flo system is not long enough.



The Flex-Flo system is a completely flexible system. Unlimited variations of the system can be utilized to accommodate any housing plan. Installations of unlimited numbers of successful hog, dairy, and poultry operations assure dependability and

drop tube is available for off-center feeder installations. (F.) Formed elbows, with an

-		•		•
Model 230	Model 300	Model 350	Medel 500	Model HR
2 4"	J	31/4"	5	31/2
10'	6	6	6	6
250	200	150"	*150*	150
14	1	1	11/4	ı
15	50	100	220	50
N A	235	185	185	185
th By 509	N .			-
	230 2 4" 10' 250' 15 N A	230 300 2 A" 3" 10' 6 250' 200 	226 980 390 2 4" 3" 3½" 10" 6 6 250" 200 150" ½ 1 1 15 50 100 N A 235 185	200 300 390 500 2 A* 3" 3%" 5 10" 6 6 6 250" 200 150" *150" 15 1 1 11: 15 50 100 220 N A 235 185 *185



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