Go to the Grower to be signed up and then select the magnify glass next to the drop down menu. Then the DM button will be active to reach the Data Enrollment Selection feature.



	Archive Decision Maker	Display Archived Data	Display Archived Data	
	Add Decision Maker	- 🗞		
	Edit Decision Maker	-		
	Combine Farms	Account Name	IsActiv	
d	Create	► Gascho, D.Craig		
₽►	Data Management Enrollment		I.	
e –	Fleet Management	Gascho, D Craig		
q	Loyalty Program	Gascho, D Craig		
d	Plan	Gascho, D Craig		
G	Set Crops	Gascho, D Craig	V	
]	Upload Data	Gascho, D.Craig	<u> </u>	
	n Mr	addenio, briendig	I.	

Highlight the ALL field (Always Sign-up the ALL field instead of east west or north south) that is to be signed up in DM. Then check the box in the year 2013 under Signed Up.

Account setup will appear choose the grower account or the split account to be used. Select okay. Select No in the Cost-Plus window when it shows up after you select ok.

After all the fields needed are signed up, select enroll at the bottom.



Settings Hel	lp					
🔒 📮 🛲	• 🚅 •					
Crop Year 2013						
Company	NEW Coop	erative	- 🔊	1		
Decision Mak	er GASCH	IO, CRAIG	•	Q		
MAPS	Code	Farm Name	Account Name	IsActive 🔻		
BAD03SS	E W	ARLAND	Gascho, D Craig	~		
BAD10NN	Н	DME	Gascho, D Craig	V		
BAD11NW	/ B/	AKER	Gascho, D Craig			
BAD15SN	W TI	HOMPSON	Gascho, D Craig			
BAD22NW	/3 H	DLLISTER	Gascho, D Craig			
BAD22WS	W 0.	AKLAND	Gascho, D Craig			
BEA21SW	'2 N	DRTH 40	Gascho, D Craig			
DEE02EN	W B	EEDY	Gascho, D Craig			
TRO32EN	W VI	NCENT	Gascho, D Craig			
	(a) b)					

The Signed up field(s) will now become red in Soilmap

After fields have been signed up e-mail me the name of the grower and the fields signed up. I can then print a field information sheet book. Two copies will be sent to your location one for you and one for the grower. Both will need to be filled out and returned to me (One with grower info One with your as applied info). When the information is complete return the book(s) to me as soon as possible, the information can then be input into the DM program.