#### LGM-Dairy: Livestock Gross Margin for Dairy



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#### LGM-Dairy: What is it?

- New Livestock Gross Margin for Dairy
  Insurance
  - Federally reinsured dairy insurance program
  - O Purchased from crop insurance providers
    O Approved July 2007, available August 2008
- Protects Dairy Business against Unexpected declines in Gross Margins
   Gross Margin = Milk Revenue – Feed Costs
- Revenue neutral (No subsidies)
  Premium = Expected Indemnity

#### LGM-Dairy: What impacts the premium?

- Insured milk and insured feed (selected)
- Deductible level (selected)
- Average futures prices and their volatility (market determined)



#### LGM-Dairy: Who is eligible?





#### LGM-Dairy: What it covers?

# Prices of:

- Any milk volume of producer's target marketing for a 10-month period (up to 240,000 cwt)
- Amount of corn and soybean meal equivalents to be fed during insurance period restricted to be in range:
  - o 0.00364 0.02912 tons corn/cwt milk

 $\circ$  0.13 – 1.04 bu corn/cwt milk

 $\circ$  0.000805 – 0.006425 tons SBM/cwt milk

01.61 – 12.85 lb SBM/cwt milk

# LGM-Dairy: What it does not cover/protect?

- Production losses
- Risk of dairy cattle death
- Unexpected decrease in milk production or increase in feed use
- Multiple years of declines in milk prices or increases in feed costs
- Anticipated declines in milk prices or increases in feed costs

## LGM-Dairy: What farmer needs to decide?

Three main things to consider:

- Percentage (%) of target marketings to be insured (0% to 100%)
- Level of Gross Margin Deductible or risk assumed
  - \$0 to \$1.50/cwt in \$0.1 increments
- Months to insure

# LGM-Dairy: What farmer needs to provide?

# Estimates of:

- Target milk marketing per insured month
- Expected feed per insured month
  - $_{\odot}$  Corn and corn equivalents
  - Soybean meal and soybean meal equivalents
  - Feed Conversion software downloadable from our website
- Verifiable records should be available

## LGM-Dairy: What is the insurance Period?

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
		1	2	3	4	5	6	7	8	9	10
LGM-		Insurance Coverage									
Dairy	No Coverage				Ins	surance	e Covera	age			
Dairy Sele Cove	cted	100%	0%	50%	Ins 50%	o%	e Covera	age 75%	100%	0%	50%

→ From 4 pm on 3<sup>rd</sup> to last business day to to 9 am following day (17-hour period)

#### LGM-Dairy: How it works? GMG AGM IND \_ Gross Margin Guarantee Actual Gross Margin Indemnity $\mathbf{\Lambda}$ AGM PREM EGM DL Actual Gross Margin Premium **Expected Gross Margin Deductible Level** Cost **EMR EFC** AMR **AFC** Expected Milk Revenue **Expected Feed Cost** Actual Milk Revenue Actual Feed Cost CME CBOT SMB EMP ECC **ESC** Actual Actual Expected State Expected Expected Class III Feeds Class III Milk Corn SBM Price Costs Price Basis Cost Cost Settlement Settlement $\mathbf{\Lambda}$ $\mathbf{\Lambda}$ 小 CME SCB CBOT CBOT Class III Futures State SBM Corn Corn Futures Futures Basis Policy Rules EFQ TM Target Marketings **Expected Feed Quantity** Exogenous Data

Producer Data/Decision

#### LGM-Dairy: What is the premium?

Premium is the average of expected indemnities in the long-run:

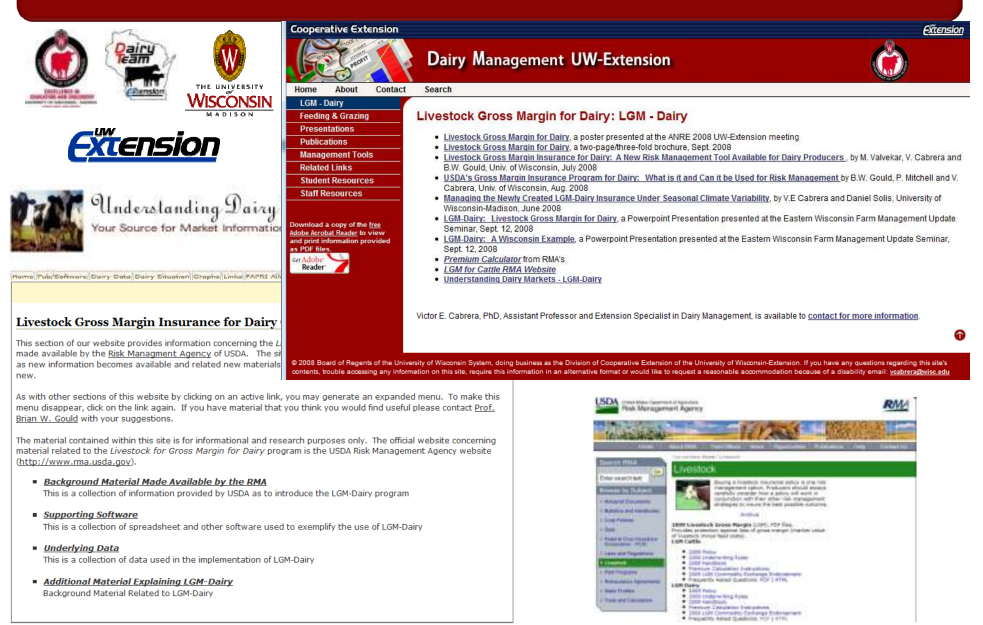
- Proportional to the insured milk and insured feed
- Increases with price volatility
- Decreases with elected deductible (\$0 to \$1.5/cwt in \$0.1 increments
- Decreases when all months insured together
- Estimates available in RMA website

# LGM-Dairy: Overview

# Advantages:

- Unique bundled insurance protects the margin: milk price less feed cost
- Very flexible and customizable
- Offered every month of the year
  Drawbacks:
- Very short enrollment period
- Total premium due at sign-up
- No farmer subsidies available
- Limited capacity

#### LGM-Dairy: More Information



Tark and Linuman

# Contract

- Purchased Nov 26<sup>th</sup> 08
- Coverage period: Jan-Oct 09
- Feed expected to be used:
  - 39.2 lb corn/cwt milk (68% max allowable)
  - 5.05 lb of SBM/cwt milk (39% max allowable)
- Similar Example in Policy Briefing Paper of Gould, Mitchell and Cabrera Using May 2008 Data (Aug, 2008)

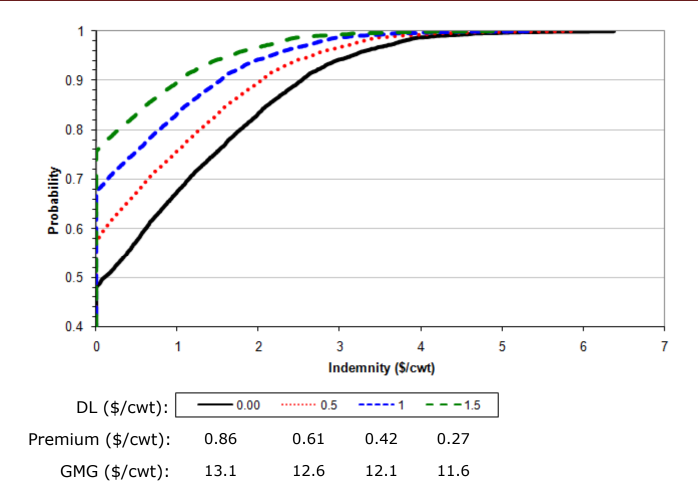
Month	(	Class III Settle	Milk Basis – (\$/cwt)	All Milk Price (\$/cwt)		
	21-Nov	24-Nov	25-Nov	Avg.		
Jan `09	14.15	14.26	14.20	14.20	1.94	16.14
Feb `09	14.10	14.11	14.15	14.12	1.79	15.91
Mar`09	14.10	14.18	14.18	14.15	1.94	16.09
Apr`09	14.17	14.25	14.27	14.23	1.40	15.63
May `09	14.65	14.53	14.49	14.56	1.23	15.79
Jun `09	15.00	14.92	14.88	14.93	1.11	16.04
Jul `09	15.32	15.30	15.27	15.30	1.11	16.41
Aug`09	15.65	15.64	15.60	15.63	1.16	16.79
Sep`09	15.84	15.83	15.76	15.81	1.37	17.18
Oct `09	15.85	15.85	15.80	15.83	1.77	17.60

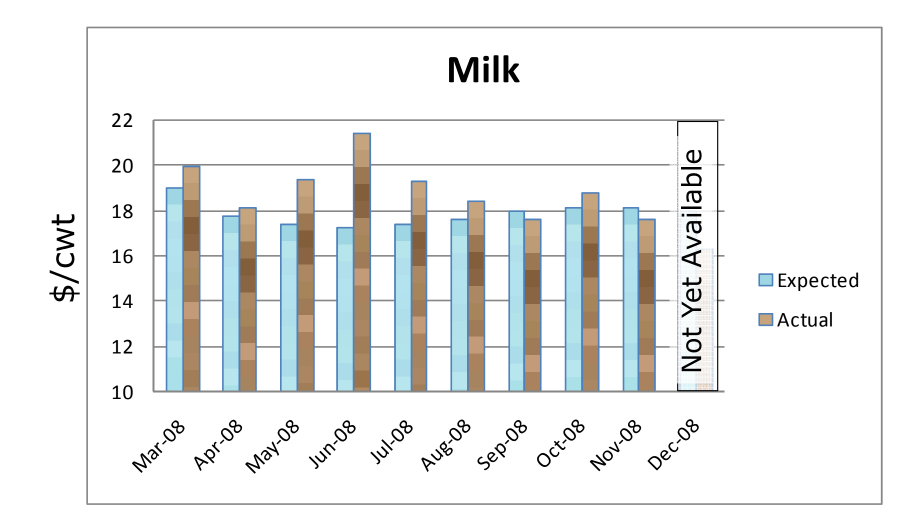
Month		Corn Settle I	Prices (\$/bu)	Imputed – Brico († (bu) Basis (\$/bu)		Local Price	
Month	21-Nov	24-Nov	25-Nov	Avg	Price (\$/bu)		(\$/bu)
Dec `08	3.385	3.545	3.535	3.488	3.49	-0.22	3.27
Jan `09					3.54	-0.14	3.40
Feb `09					3.6	-0.13	3.47
Mar`09	3.5425	3.71	3.705	3.653	3.65	-0.17	3.48
Apr`09					3.71	-0.11	3.60
May `09	3.655	3.8225	3.8175	3.765	3.77	-0.12	3.65
Jun `09					3.82	-0.12	3.70
Jul `09	3.7625	3.935	3.93	3.876	3.88	-0.12	3.76
Aug `09					3.93	-0.15	3.78
Sep `09	3.8675	4.04	4.04	3.983	3.98	-0.11	3.87
Oct `09					4.05	-0.15	3.90
Dec `09	4.0075	4.1775	4.175	4.12	4.12	-0.18	3.94

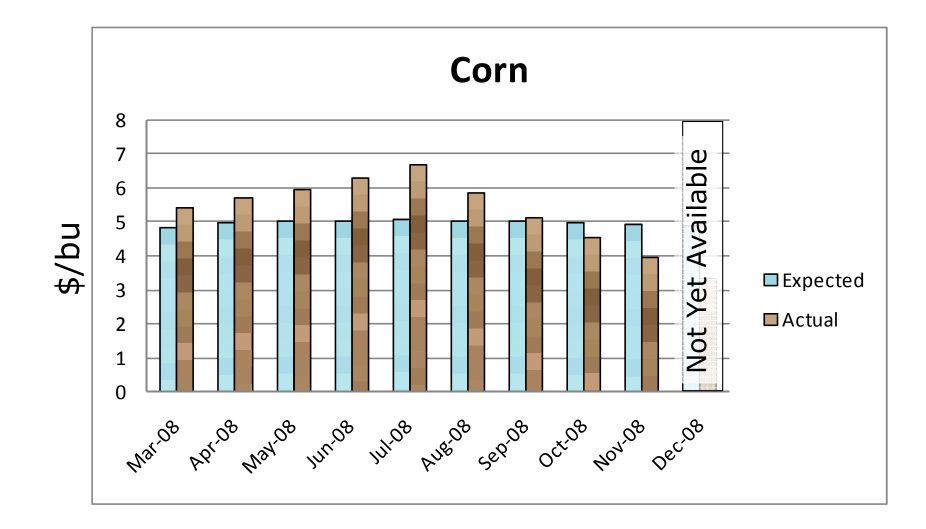
Month	S	Imputed Price (\$/ton)			
	21-Nov	24-Nov	25-Nov	Avg.	
Jan `09	250.5	257.4	262	256.63	256.63
Feb `09					257.67
Mar `09	252.9	259.4	263.8	258.7	258.70
Apr`09					260.10
May `09	255.4	262.3	266.8	261.5	261.50
Jun `09					262,95
Jul `09	257.7	265.3	270.2	264.4	264.40
Aug `09	259.2	266.8	271.7	265.9	265.90
Sep `09	258.5	266	271	265.17	265.17
Oct `09	253.9	260.8	265.9	260.2	260.20

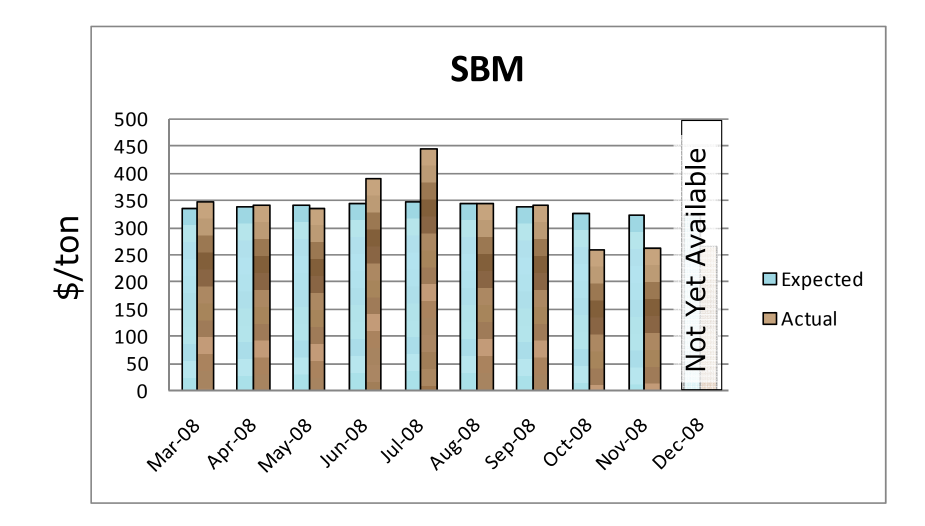
	GMG	Prer	mium
Deductible	Total		
(\$/cwt)	(\$)	(\$/cwt)	% of GMG
0.0	13.13	0.855	6.51
0.1	13.03	0.803	6.16
0.2	12.93	0.752	5.82
0.3	12.83	0.703	5.48
0.4	12.73	0.656	5.16
0.5	12.63	0.612	4.84
0.6	12.53	0.569	4.54
0.7	12.43	0.529	4.26
0.8	12.33	0.491	3.98
0.9	12.23	0.454	3.71
1.0	12.13	0.420	3.46
1.1	12.03	0.387	3.22
1.2	11.93	0.356	2.98
1.3	11.83	0.327	2.76
1.4	11.73	0.299	2.55
1.5	11.63	0.273	2.35

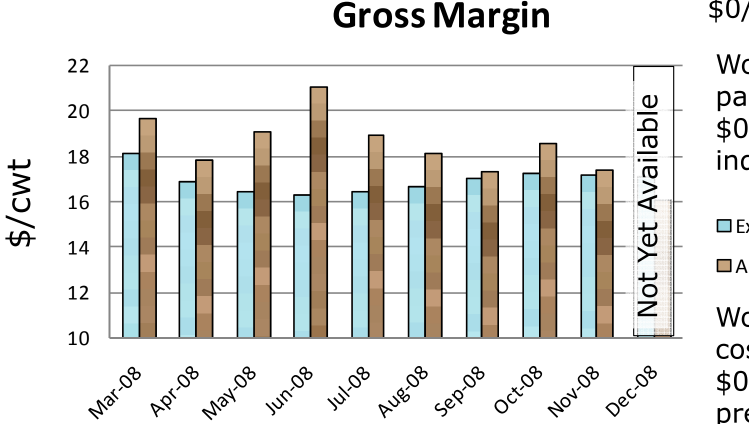
#### Simulated Indemnities (Nov 08)











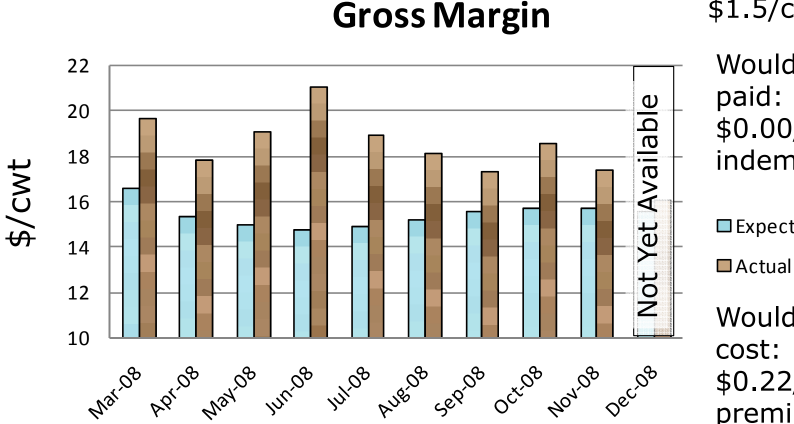
Deductible: \$0/cwt

Would have paid: \$0.00/cwt in indemnities

Expected

Actual

Would have cost: \$0.87/cwt in premium



Deductible: \$1.5/cwt

Would have \$0.00/cwt in indemnities

**Expected** 

Would have \$0.22/cwt in premium

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http://www.uwex.edu/ces/dairymgt/dairy.cfm http://future.aae.wisc.edu/lgm\_dairy.html#5