FeedVal 2012 predicted dairy feed prices and rankings for March 2013 ¹
V.E. Cabrera, D. Hoffman, and P. Shaver

·			Feed Price	es (\$/Unit)	Actual Price as %	Best-buy
Ingredient	DM %	Unit	Market	Predicted	of Predicted Value	Ranking
Wet Distillers	45	ton	93.00	164.66	56	1
Soybean Meal, expeller	92	ton	310.00	530.74	58	2
Corn Stover	80	ton	68.00	103.46	66	3
Hi-Pro Distillers	89	ton	300.00	413.40	73	4
Soybean Meal 48%	89	ton	334.00	442.64	75	5
Beet Pulp	89	ton	150.00	192.79	78	6
Distillers Dried Grains	89	ton	270.00	342.66	79	7
Brewers Dried Grains	89	ton	250.00	317.18	79	8
Cottonseed Meal	89	ton	305.00	375.26	81	9
Wet Brewers	25	ton	67.00	83.13	81	10
Corn Silage	35	ton	60.00	68.49	88	11
Poor Quality Hay	87	ton	145.00	163.05	89	12
Corn Gluten Feed	89	ton	232.00	257.12	90	13
Soybean Meal 44%	89	ton	387.00	405.44	95	14
Soybeans, raw	87	ton	383.00	401.60	95	15
Shelled Corn	89	bu	6.41	6.68	96	16
Corn Gluten Meal	89	ton	600.00	625.01	96	17
Wheat Middlings	89	ton	220.00	221.19	99	18
Malt Sprouts	89	ton	250.00	253.45	99	19
Linseed Meal	89	ton	310.00	314.55	99	20
Canola Meal, expeller	89	ton	351.00	347.68	101	21
Tallow	99	cwt	25.00	24.33	103	22
Urea	99	ton	500.00	482.05	104	23
High-Moisture Corn	70	ton	200.00	189.40	106	24
Straw	85	ton	140.00	129.07	108	25
Whole Cottonseed	89	ton	290.00	266.69	109	26
Soy Hulls	89	ton	230.00	205.91	112	27
Canola Meal, solvent	89	ton	351.00	310.14	113	28
Wheat	89	bu	7.75	6.84	113	29
Blood Meal	94	ton	1100.00	957.89	115	30
Wheat Bran	89	ton	240.00	206.22	116	31
Sunflower Meal	89	ton	280.00	234.23	120	32
Hominy	89	ton	275.00	229.06	120	33
Oats	89	ton	271.25	223.50	121	34
Barley	89	cwt	15.00	11.17	134	35
Good Quality Hay	87	ton	276.00	197.30	140	36
Molasses	89	ton	288.00	193.10	149	37
Soybeans, heated	92	ton	800.00	500.40	160	38

Analysis performed using UW-Madison FeedVal 2012: http://dairymgt.info/tools/feedval_12/index.php including all feed ingredients displayed in the table, 4 nutrients: RUP, RDP, NEL, and peNDF; and using general wholesale Midwest input prices. These results might change substantially depending on: local input prices, nutrients, and feed ingredients used for price formation. For more in-depth analyses please use the FeedVal 2012 decision support tool and local input prices.