FeedVal 2012	prodicted dair	food r	aricas and	rankings	for lung 2014^{1}
reeuvai 2012	predicted dairy	y reeu p	Jilles allu	Tallkillgs	ioi julie 2014

V.E. Cabrera, P. Hoffman, and R. Shaver

			Feed Price	es (\$/Unit)	Actual Price as %	Best-buy
Ingredient	DM %	6 Unit	Market	Predicted	of Predicted	Ranking
Distillers Dried Grains	89	ton	175.0	394.7	44	1
Corn Gluten Feed	89	ton	120.0	268.9	45	2
Hominy	89	ton	121.0	218.5	55	3
Poor Quality Hay	87	ton	95.4	163.5	58	4
Corn Silage	35	ton	45.9	62.9	73	5
Shelled Corn	86	ton	163.9	221.9	74	6
Wheat Middlings	89	ton	165.0	216.7	76	7
Corn Gluten Meal	89	ton	630.0	828.6	76	8
Canola Meal, expeller	89	ton	332.3	414.6	80	9
Wheat	89	ton	194.7	232.9	84	10
Linseed Meal	89	ton	340.0	379.3	90	11
Soybean Meal 48%	89	ton	477.0	523.9	91	12
Sunflower Meal	89	ton	240.0	254.5	94	13
Cottonseed Meal	89	ton	435.0	460.1	95	14
Soy Hulls	89	ton	208.0	214.5	97	15
Soybean Meal 44%	89	ton	465.0	467.2	100	16
Barley	89	cwt	10.8	10.5	103	17
Good Quality Hay	87	ton	211.8	202.6	105	18
Urea	99	ton	472.0	440.0	107	19
Soybeans, raw	87	ton	473.3	420.3	113	20
Blood Meal	94	ton	1600.0	1386.6	115	21
Molasses	89	ton	210.0	173.6	121	22
Oats	89	ton	268.8	217.8	123	23
Beet Pulp	89	ton	270.0	195.9	138	24
Tallow	99	cwt	30.5	19.9	153	25
Whole Cottonseed	89	ton	465.0	262.7	177	26
					1	
Sovbean Meal, expeller	r 92	ton		668.5		

Soybean Meal, expeller	92	ton	668.5	
Soybeans, heated	92	ton	582.6	
Earlage/Snaplage	60	ton	136.3	
High-Moisture Corn	70	ton	176.8	
Straw	85	ton	124.6	
Canola Meal, solvent	89	ton	358.2	
Hi-Pro Distillers	89	ton	505.9	
Wet Distillers	45	ton	181.4	
Brewers Dried Grains	89	ton	373.8	
Wet Brewers	25	ton	93.9	
Malt Sprouts	89	ton	277.7	
Wheat Bran	89	ton	197.0	
Corn Stover	80	ton	91.6	
Whey	20	ton	39.3	
1				

¹Analysis performed using UW-Madison FeedVal 2012: http://dairymgt.info/tools/feedval 12 v2/index.php including 26 feed ingredients displayed in top part of the table, 4 nutrients: RUP, RDP, NEL, and peNDF; and using general wholesale FOB 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.