FeedVal 2012 predicted dairy feed prices and rankings for September 2014¹

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

Ingredient DM % Unit Market Predicted of Predicted Ranking Distillers Dried Grains 89 ton 110.0 363.6 30 1 Corn Gluten Feed 89 ton 120.0 241.1 50 2 Hominy 89 ton 98.0 188.8 52 3 Sunflower Meal 89 ton 135.0 232.0 58 4 Shelled Corn 86 ton 113.2 191.7 59 5 Poor Quality Hay 87 ton 83.3 132.9 63 6 Corn Silage 35 ton 31.7 50.6 63 7 Wheat Middlings 89 ton 120.0 190.0 63 8 Wheat Middlings 89 ton 150.0 201.3 75 9 Corn Gluten Meal 89 ton 321.0 386.6 83 11 10 Canola Meal, expeller 89 ton 321.0 386.6 83 11 1 Soybean Meal 48% 8				Feed Prices (\$/Unit)		Actual Price as %	Best-buy
Corn Gluten Feed 89 ton 120.0 241.1 50 2 Hominy 89 ton 98.0 188.8 52 3 Sunflower Meal 89 ton 135.0 232.0 58 4 Shelled Corn 86 ton 113.2 191.7 59 5 Poor Quality Hay 87 ton 83.3 132.9 63 6 Corn Silage 35 ton 31.7 50.6 63 7 Wheat Middlings 89 ton 120.0 190.0 63 8 Wheat 89 ton 150.0 201.3 75 9 Corn Gluten Meal 89 ton 638.0 791.8 81 10 Canola Meal, expeller 89 ton 321.0 386.6 83 11 Soybean Meal 48% 89 ton 416.0 488.5 85 12 Cottonseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 325.0 354.3 92 14 Soybean, raw 87 ton 370.0 377.3 98 16 Barley 89 tow 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168	Ingredient	DM %	6 Unit	Market	Predicted	of Predicted	Ranking
Hominy 89 ton 98.0 188.8 52 3 Sunflower Meal 89 ton 135.0 232.0 58 4 Shelled Corn 86 ton 113.2 191.7 59 5 Poor Quality Hay 87 ton 83.3 132.9 63 6 Corn Silage 35 ton 31.7 50.6 63 7 Wheat Middlings 89 ton 120.0 190.0 63 8 Wheat 89 ton 150.0 201.3 75 9 Corn Gluten Meal 89 ton 638.0 791.8 81 10 Canola Meal, expeller 89 ton 321.0 386.6 83 11 Soybean Meal 48% 89 ton 416.0 488.5 85 12 Cottonseed Meal 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168	Distillers Dried Grains	89	ton	110.0	363.6	30	1
Sunflower Meal 89 ton 135.0 232.0 58 4 Shelled Corn 86 ton 113.2 191.7 59 5 Poor Quality Hay 87 ton 83.3 132.9 63 6 Corn Silage 35 ton 31.7 50.6 63 7 Wheat Middlings 89 ton 120.0 190.0 63 8 Wheat 89 ton 150.0 201.3 75 9 Corn Gluten Meal 89 ton 638.0 791.8 81 10 Canola Meal, expeller 89 ton 321.0 386.6 83 11 Soybean Meal 48% 89 ton 416.0 488.5 85 12 Cottonseed Meal 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 Oats 89 ton 238.8 189.7 126 24 Whole Cottonseed 89 ton 360.0 225.8 168	Corn Gluten Feed	89	ton	120.0	241.1	50	2
Shelled Corn 86 ton 113.2 191.7 59 5 Poor Quality Hay 87 ton 83.3 132.9 63 6 Corn Silage 35 ton 31.7 50.6 63 7 Wheat Middlings 89 ton 120.0 190.0 63 8 Wheat 89 ton 150.0 201.3 75 9 Corn Gluten Meal 89 ton 638.0 791.8 81 10 Canola Meal, expeller 89 ton 321.0 386.6 83 11 Soybean Meal 48% 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0<	Hominy	89	ton	98.0	188.8	52	3
Poor Quality Hay 87 ton 83.3 132.9 63 6 Corn Silage 35 ton 31.7 50.6 63 7 Wheat Middlings 89 ton 120.0 190.0 63 8 Wheat 89 ton 150.0 201.3 75 9 Corn Gluten Meal 89 ton 638.0 791.8 81 10 Canola Meal, expeller 89 ton 321.0 386.6 83 11 Soybean Meal 48% 89 ton 416.0 488.5 85 12 Cottonseed Meal 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 11	Sunflower Meal	89	ton	135.0	232.0	58	4
Corn Silage 35 ton 31.7 50.6 63 7 Wheat Middlings 89 ton 120.0 190.0 63 8 Wheat 89 ton 150.0 201.3 75 9 Corn Gluten Meal 89 ton 638.0 791.8 81 10 Canola Meal, expeller 89 ton 321.0 386.6 83 11 Soybean Meal 48% 89 ton 416.0 488.5 85 12 Cottonseed Meal 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112	Shelled Corn	86	ton	113.2	191.7	59	5
Wheat Middlings 89 ton 120.0 190.0 63 8 Wheat 89 ton 150.0 201.3 75 9 Corn Gluten Meal 89 ton 638.0 791.8 81 10 Canola Meal, expeller 89 ton 321.0 386.6 83 11 Soybean Meal 48% 89 ton 416.0 488.5 85 12 Cottonseed Meal 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 <td>Poor Quality Hay</td> <td>87</td> <td>ton</td> <td>83.3</td> <td>132.9</td> <td>63</td> <td>6</td>	Poor Quality Hay	87	ton	83.3	132.9	63	6
Wheat 89 ton 150.0 201.3 75 9 Corn Gluten Meal 89 ton 638.0 791.8 81 10 Canola Meal, expeller 89 ton 321.0 386.6 83 11 Soybean Meal 48% 89 ton 416.0 488.5 85 12 Cottonseed Meal 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 380.0 225.8 168	Corn Silage	35	ton	31.7	50.6	63	7
Corn Gluten Meal 89 ton 638.0 791.8 81 10 Canola Meal, expeller 89 ton 321.0 386.6 83 11 Soybean Meal 48% 89 ton 416.0 488.5 85 12 Cottonseed Meal 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135	Wheat Middlings	89	ton	120.0	190.0	63	8
Canola Meal, expeller 89 ton 321.0 386.6 83 11 Soybean Meal 48% 89 ton 416.0 488.5 85 12 Cottonseed Meal 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 380.0 225.8 168 <	Wheat	89	ton	150.0	201.3	75	9
Soybean Meal 48% 89 ton 416.0 488.5 85 12 Cottonseed Meal 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 2	Corn Gluten Meal	89	ton	638.0	791.8	81	10
Cottonseed Meal 89 ton 395.0 432.7 91 13 Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 25	Canola Meal, expeller	89	ton	321.0	386.6	83	11
Linseed Meal 89 ton 325.0 354.3 92 14 Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168	Soybean Meal 48%	89	ton	416.0	488.5	85	12
Soybean Meal 44% 89 ton 404.0 432.8 93 15 Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 25	Cottonseed Meal	89	ton	395.0	432.7	91	13
Soybeans, raw 87 ton 370.0 377.3 98 16 Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 25	Linseed Meal	89	ton	325.0	354.3	92	14
Barley 89 cwt 9.1 9.0 101 17 Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 25	Soybean Meal 44%	89	ton	404.0	432.8	93	15
Soy Hulls 89 ton 198.0 191.3 103 18 Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 25	Soybeans, raw	87	ton	370.0	377.3	98	16
Good Quality Hay 87 ton 189.1 172.7 110 19 Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 25	Barley	89	cwt	9.1	9.0	101	17
Urea 99 ton 472.0 422.1 112 20 Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 25	Soy Hulls	89	ton	198.0	191.3	103	18
Blood Meal 94 ton 1575.0 1349.8 117 21 Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 25	Good Quality Hay	87	ton	189.1	172.7	110	19
Oats 89 ton 238.8 189.7 126 22 Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 25	Urea	99	ton	472.0	422.1	112	20
Molasses 89 ton 197.5 146.1 135 23 Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 25	Blood Meal	94	ton	1575.0	1349.8	117	21
Beet Pulp 89 ton 260.0 172.8 150 24 Whole Cottonseed 89 ton 380.0 225.8 168 25	Oats	89	ton	238.8	189.7	126	22
Whole Cottonseed 89 ton 380.0 225.8 168 25	Molasses	89	ton	197.5	146.1	135	23
	Beet Pulp	89	ton	260.0	172.8	150	24
Tallow 99 cwt 31.0 16.0 194 26	Whole Cottonseed	89	ton	380.0	225.8	168	25
	Tallow	99	cwt	31.0	16.0	194	26
Soyboan Moal oynollor 02 ton 620.0					ı		

Soybean Meal, expeller	92	ton	630.0	
Soybeans, heated	92	ton	538.3	
Earlage/Snaplage	60	ton	117.3	
High-Moisture Corn	70	ton	151.1	
Straw	85	ton	90.4	
Canola Meal, solvent	89	ton	332.0	
Hi-Pro Distillers	89	ton	474.6	
Wet Distillers	45	ton	165.2	
Brewers Dried Grains	89	ton	346.8	
Wet Brewers	25	ton	86.3	
Malt Sprouts	89	ton	253.5	
Wheat Bran	89	ton	171.3	
Corn Stover	80	ton	62.4	
Whey	20	ton	32.6	
				•

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.