



#### VETERINARY RESEARCHED NUTRITIONAL SOLUTIONS FOR WELLNESS



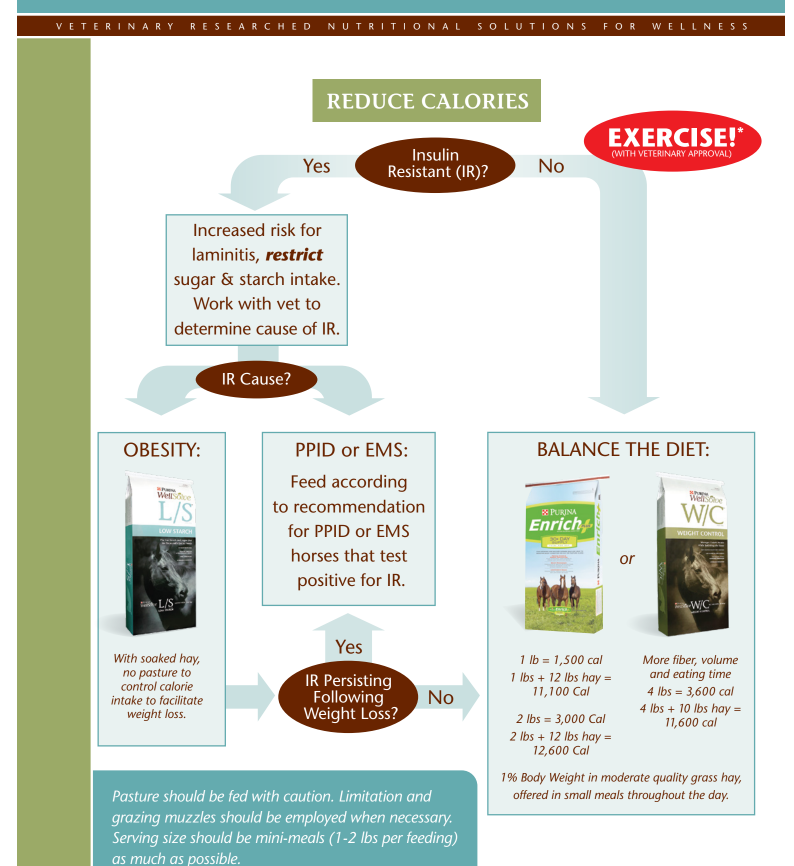
FEEDING CHARTS





# OBESITY

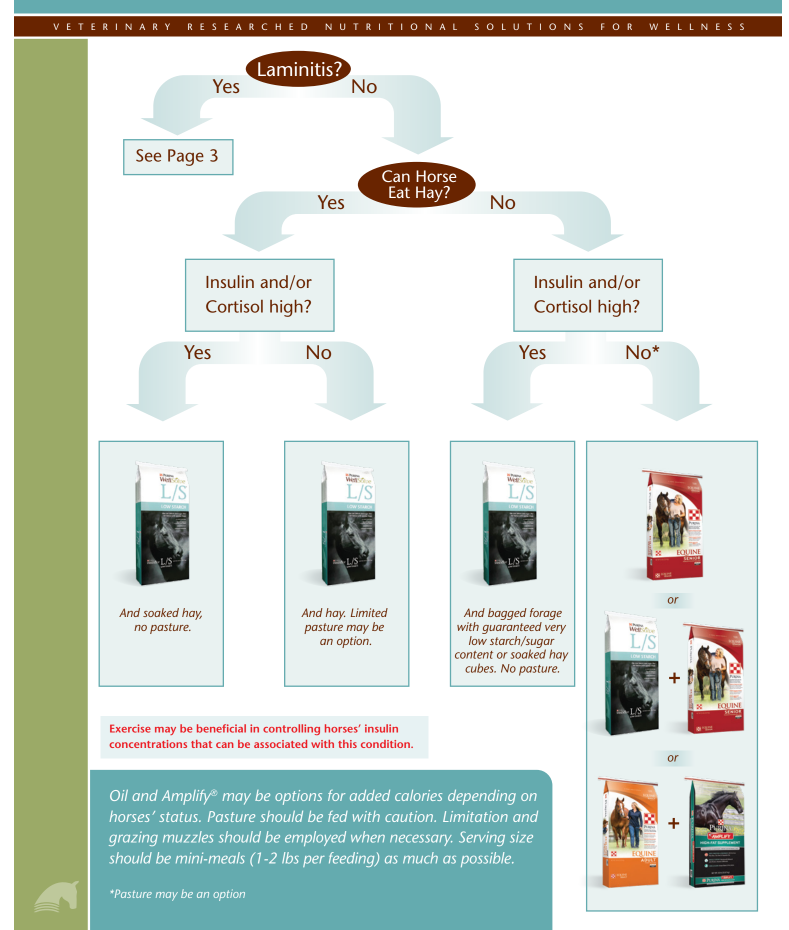
## 



\*30-minute trot 6 days per week

### PPID (Cushing's Syndrome)

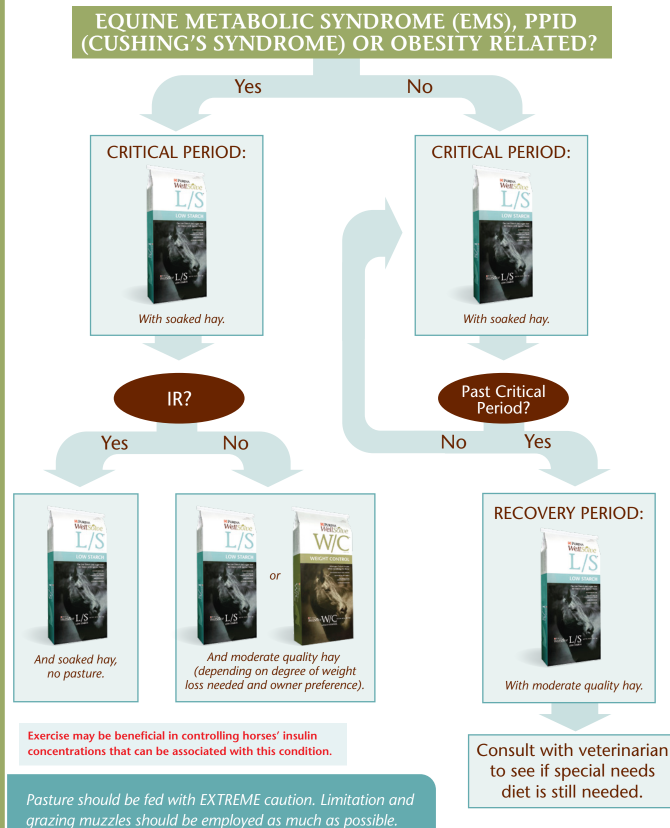




# LAMINITIS



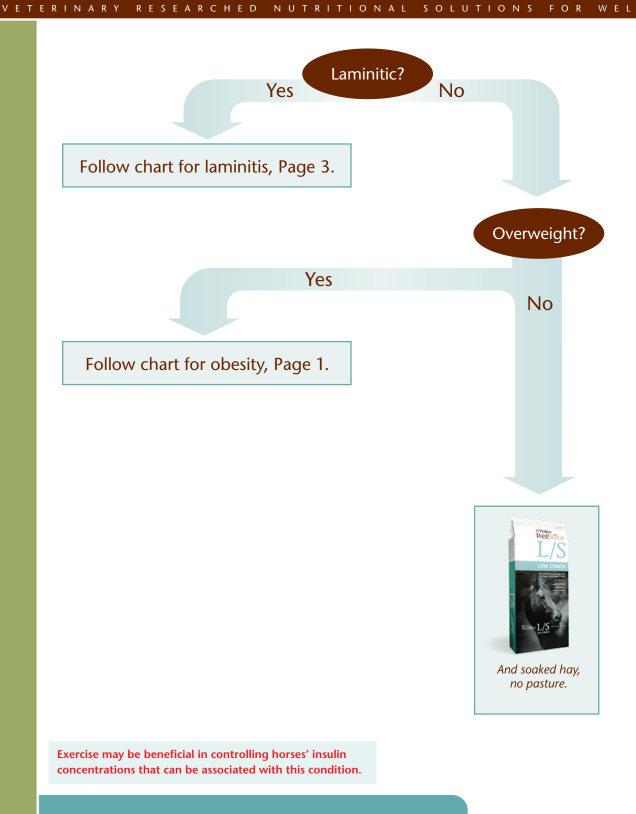
VETERINARY RESEARCHED NUTRITIONAL SOLUTIONS FOR WELLNESS



Serving size should be mini-meals (1-2 lbs per feeding).

### EQUINE METABOLIC SYNDROME (EMS)





Pasture should be fed with EXTREME caution. Limitation and grazing muzzles should be employed as much as possible. Serving size should be mini-meals (1-2 lbs per feeding). Oil can be added for extra calories if needed.

# WHEN TO USE

#### VETERINARY RESEARCHED NUTRITIONAL SOLUTIONS FOR WELLNES

### WellSolve L/S<sup>®</sup> and W/C<sup>®</sup> Horse Feeds

- Horse with true medical condition that could utilize support from added AAs, biotin, omega 3s and natural E
- Add more fiber to the diet
- Provide more volume and more calories (WellSolve L/S<sup>®</sup>)
- Feed less hay, therefore more control over total nutrient content and balance
- Extend meal time (WellSolve W/C<sup>®</sup>)



### Enrich Plus<sup>™</sup> Horse Feed

- Horse owner does not mind feeding very small amounts
- Horse does not have a diagnosed medical condition that would be managed more effectively with WellSolve<sup>®</sup>
- Enough hay or pasture is fed to meet fiber requirement
- Nutritional variation of hay is less of a concern
- Horse owner desires a more cost-effective way to manage weight once target weight and body condition score are achieved





Equine Senior<sup>®</sup> – when PPID without laminitis, can't eat hay or having trouble maintaining muscle mass and body condition.



Equine Adult<sup>®</sup> and Enrich Plus<sup>™</sup> – when PPID, can't eat hay, owner concerned about molasses on Equine Senior.<sup>®</sup>

#### VETERINARY RESEARCHED NUTRITIONAL SOLUTIONS FOR WELLNESS

#### FEEDING DIRECTIONS WITH HAY OR PASTURE

Start with the amounts given for the weight and class of the horse. After observing the horse for a period of time, the amount fed may be increased or decreased by 10% to obtain the desired body condition and weight. It is not uncommon for horses to lose 90-100 lbs in the first 90 days of being fed WellSolve  $W/C^{\circ}$  Horse Feed. Once your horse has reached the desired body condition, you may need to feed slightly more to end the weight loss cycle. Easy keepers can then be maintained on WellSolve  $W/C^{\circ}$  Horse Feed to sustain this healthy body condition.

### Guideline of Pounds of WellSolve W/C<sup>®</sup> Horse Feed to Feed Daily for WEIGHT LOSS Along with Hay\*

	Horse Body Weight in Pounds 400 600 800 1000 1200 1400 1600 1800 2000 2200									
Lifestyle	400	600	800	1000	1200	1400	1600	1800	2000	2200
Maintenance	2.0	3.0	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.0
Performance - Light Work**	3.0	4.0	5.0	6.0	6.5	7.5	7.5	7.5	8.0	8.0
Breeding Stallions	3.0	4.0	5.0	6.0	6.5	7.5	7.5	7.5	8.0	8.0
Pregnant and Lactating Mares***										

### Guideline of Pounds of WellSolve W/C<sup>®</sup> Horse Feed to Feed Daily for WEIGHT MAINTENANCE Along with Hay\*

	Horse Body Weight in Pounds									
Lifestyle	400	600	800	1000	1200	1400	1600	1800	2000	2200
Maintenance	4.0	5.0	6.0	7.0	8.0	8.0	8.0	8.0	8.0	8.0
Performance - Light Work**	5.0	6.5	8.0	9.5	11.00	12.0	12.5	13.0	13.0	13.0
Breeding Stallions	5.0	6.5	8.0	9.5	11.00	12.0	12.5	13.0	13.0	13.0
Pregnant Mares (1 to 8 months)	4.0	5.0	6.0	7.0	8.0	8.0	8.0	8.0	8.0	8.0
Pregnant Mares (Last 90 days)	5.0	7.0	7.5	8.5	10.0	11.0	11.0	11.5	11.5	11.5
Lactating Mares***										

See footnotes on next page.

WellSolve W/C

VETERINARY RESEARCHED NUTRITIONAL SOLUTIONS FOR WELLNESS

#### **GUARANTEED ANALYSIS**

Protein, min	
Fat, min	1.0%
Fiber, max	
Lysine, min	0.7%
Calcium, min	0.85%
Calcium, max	1.3%
Phosphorus, min	0.6%
Zinc, min	240.0 ppm
Zinc, min Copper, min	
	65.0 ppm
Copper, min	65.0 ppm 0.60 ppm
Copper, min Selenium, min	65.0 ppm 0.60 ppm 0.61 ppm
Copper, min Selenium, min Selenium, max	65.0 ppm 0.60 ppm 0.61 ppm 150.00 IU/lb

#### **INGREDIENTS**

Alfalfa, Ground Beet Pulp, Ground Oat Hulls, Ground Soy Hulls, Wheat Middlings, Dehulled Soy Meal, Calcium Carbonate, Dicalcium Phosphate, Salt, Vitamin A, Natural Flavor, Vitamin C, Biotin, B<sub>12</sub> Concentrate, Calcium Pantothenate, Choline Chloride, Natural Source Vitamin E, Tocopherols, Vitamin D, Locust Bean Gum, L-Lysine, Magnesium Oxide, DL-Methionine, Niacin, Riboflavin, Selenium, Thiamine, Cobalt Carbonate, Copper Sulfate, Ferrous Carbonate, Manganous Oxide, Calcium Iodate, Zinc Oxide, L-Threonine.

#### **DIGESTIBLE ENERGY LEVEL**

This product contains digestible energy of 900 calories/lb (calculated).

#### FEEDING DIRECTIONS FOR WEIGHT LOSS OR MAINTENANCE FOOTNOTES:

These recommendations are a starting point that may need to be adjusted up or down to accommodate different horses' metabolisms, management practices, and forage quality and quantity. For further information regarding the use of this product visit www.wellsolveequine.com, call a WellSolve® Horse Feed Specialist at 1-877-454-7109, or ask your veterinarian.

\* These feeding recommendations are for horses eating 1.0 lb hay per 100 lbs of Body Weight per day in addition to WellSolve W/C<sup>®</sup> Horse Feed. This is the minimum amount of good quality hay to be fed. If feeding more hay, decrease amount of WellSolve W/C<sup>®</sup> Horse Feed fed by 1.0 lb per 2.0 lbs of additional hay fed. Do not feed less than 0.3 lbs of WellSolve W/C<sup>®</sup> Horse Feed per 100 lbs of Body Weight daily. If horses lose weight too quickly on WellSolve W/C<sup>®</sup> Horse Feed, increase the amount fed or switch to a more calorically dense feed such as Strategy<sup>®</sup> Horse Feed.

\*\* Once optimal body condition is obtained, performance horses in moderate and intense work may need to be fed a diet designed specifically for horses with higher caloric requirements such as Ultium<sup>®</sup> or Strategy<sup>®</sup> Horse Feeds.

\*\*\* Pregnant mares should not be on a weight loss program during the first and last 90 days of gestation. Appropriate feeding directions for obese, pregnant mares during 4 to 8 months of gestation may be obtained by contacting a WellSolve® Horse Feed Specialist. Lactating mares should be fed a diet designed specifically for horses with higher caloric requirements such as Strategy® horse feed.

Feed at regular times. Divide total daily feeding into at least two servings with 3 to 4 daily servings preferred. Do not feed over 6 lbs of WellSolve W/C<sup>®</sup> Horse Feed in one serving. DO NOT feed free-choice. Any feed changes should be made gradually over a period of 7 to 10 days. Changes in the rate of feeding should not exceed one pound per day for each horse. Always feed a minimum of 1.0 to 1.5% of Body Weight of good quality, clean hay or pasture. **Overfeeding good quality hay or excessive availability to pasture may reduce the effectiveness of WellSolve W/C<sup>®</sup> to help control body weight.** Inadequate amounts or poor quality hay may lead to colic and other digestive disturbances. Have salt and plenty of fresh, clean water available at all times. Maintain an effective control program for internal parasites. Be sure that horses are free of dental problems. This product is not recommended for young growing horses under 2 years of age.

**CAUTION:** Always follow label directions. Feeding added selenium resulting in total diet levels in excess of 0.3 ppm is prohibited.

### FEEDING GUIDELINES

# Wellsolve L/S

VETERINARY RESEARCHED NUTRITIONAL SOLUTIONS FOR WELLNESS



#### FEEDING DIRECTIONS WITH HAY OR PASTURE

It is important to keep in mind that consistency is key—this includes consistency of feed ingredients, management and timing of meals. Prolonged fasting interrupted by one or two large meals per day is not advised. Instead, we recommend a feeding plan that mimics natural grazing behavior by providing feed that a horse can nibble on throughout the day. The best way to achieve this is with long-stem forage and several small, consistently spaced meals of WellSolve L/S<sup>®</sup> Horse Feed.

Start with the amounts recommended for the weight and class of the horse. After observing the horse for a period of time, the amount fed may be increased or decreased to obtain the desired body condition and weight.

## Guideline of Pounds of WellSolve L/S<sup>®</sup> Horse Feed to Feed Daily Along with Hay\*

Lifestyle	400	600	800	Hor 1000	se Body 1200	Weigh 1400	t in Pou 1600	nds 1800	2000	2200
Maintenance	3.0	4.0	5.0	6.0	7.0	7.0	7.0	7.0	7.0	7.0
Performance - Light Work**	5.0	6.0	7.5	9.0	10.0	11.0	12.0	12.0	12.0	12.0
Pregnant Mares (1 to 8 months)	3.0	4.0	5.0	6.0	7.0	7.0	7.0	7.0	7.0	7.0
Pregnant Mares (Last 90 days)	4.0	5.5	7.0	8.5	10.0	10.5	11.0	11.0	11.0	11.0
Lactating Mares*** (1.5 lbs of hay per 100 lbs Body Weigh	4.0	6.0	8.0	10.0	12.0	12.0	12.0	13.0	15.0	16.0
Breeding Stallions	5.0	6.0	7.5	9.0	10.0	11.0	12.0	12.0	12.0	12.0

See footnotes on next page.

Wellsolve L/S

VETERINARY RESEARCHED NUTRITIONAL SOLUTIONS FOR WELLNESS

#### **GUARANTEED ANALYSIS**

Protein, min	
Fat, min	5.50%
Fiber, max	
Lysine, min	0.70%
Calcium, min	
Calcium, max	
Phosphorus, min	
Magnesium, min	0.50%
Zinc, min	
Copper, min	
Selenium, min	
Selenium, max	0.61 ppm
Vitamin E, min	225.00 IU/lb
Vitamin A, min	3500.00 IU/lb
Biotin, min	
Starch, max	
Sugars, max	

#### **INGREDIENTS**

Alfalfa, Shredded Beet Pulp, Wheat Middlings, Ground Oat Hulls, Ground Soy Hulls, Ground Flaxseed, Soy Oil, Calcium Lignin Sulfonate, Calcium Carbonate, Mono-dicalcium Phosphate, Salt, Vitamin A, Natural Flavor, Vitamin C, Biotin, B<sub>12</sub> Concentrate, Calcium Pantothenate, Choline Chloride, Natural Vitamin E, Tocopherols, Vitamin D, L-Lysine, Magnesium Oxide, DL-Methionine, Niacin, Riboflavin, Selenium, Thiamine, Cobalt Carbonate, Copper Sulfate, Ferrous Carbonate, Manganous Oxide, Calcium Iodate, Zinc Oxide.

#### **DIGESTIBLE ENERGY LEVEL**

This product contains digestible energy of 1,250 calories/lb (calculated).

#### FEEDING DIRECTIONS FOR WEIGHT LOSS OR MAINTENANCE FOOTNOTES:

These recommendations are a starting point that may need to be adjusted up or down to accommodate different horses' metabolisms, management practices, and forage quality and quantity. For further information regarding the use of this product visit www.wellsolveequine.com, call a WellSolve® Horse Feed Specialist at 1-877-454-7109, or ask your veterinarian.

\* These feeding recommendations are for horses eating 1.0 lb of hay per 100 lbs of body weight per day in addition to Wellsolve L/S<sup>®</sup> Horse Feed. Lactating mares should eat 1.5 to 2.0 lbs of hay per 100 lbs of Body Weight per day. This is the minimum amount of good quality hay to be fed. If feeding more hay, decrease amount of WellSolve L/S<sup>®</sup> Horse Feed fed by 1.0 lb per 2.0 lbs of additional hay fed. Do not feed less than 0.3 lbs of WellSolve L/S<sup>®</sup> Horse Feed per 100 lbs of Body Weight daily. If horses gain too much weight at this minimum feeding rate, then horses should be changed from WellSolve L/S<sup>®</sup> Horse Feed to WellSolve W/C<sup>®</sup> Horse Feed.

\*\* Add Purina<sup>®</sup> Amplify<sup>®</sup> supplement (1.0 to 2.0 lbs/day) for horses having trouble maintaining weight when following WellSolve L/S<sup>®</sup> recommendations for performance horses.

\*\*\* Add Purina® Amplify® and Enrich Plus™ supplements (1.0 to 2.0 lbs/day) for lactating mares or consult with a WellSolve® horse feed specialist or your veterinarian regarding the use of Ultium® or Strategy® horse feeds to help meet higher energy requirements.

Feed at regular times. Divide total daily feeding into at least two servings with 3 to 4 daily servings preferred. Do not feed over 6 lbs of Wellsolve  $L/S^{\circ}$  Horse Feed in one serving. DO NOT feed free-choice. Any feed changes should be made gradually over a period of 7 to 10 days. Changes in the rate of feeding should not exceed one pound per day for each horse. Always feed a minimum of 1.0 to 1.5% of Body Weight of moderate to good quality, clean hay or pasture. Horses with special needs may not be able to tolerate sugar and starch content of good quality hay or pasture. Soaking hay to reduce sugar content and restricting pasture intake may be necessary for these horses. Inadequate amounts or poor quality hay may lead to colic and other digestive disturbances. Have salt and plenty of fresh, clean water available at all times. Maintain an effective control program for internal parasites. Be sure that horses are free of dental problems. Horses doing intense work should be fed a diet designed for horses with higher energy requirements such as Ultium® or Strategy® Horse Feeds. This product is not recommended for young growing horses under 2 years of age. A product such as Omolene #300<sup>®</sup>, Equine Junior<sup>®</sup> or Strategy<sup>®</sup> Horse Feed should be creep fed separately to foals of lactating mares being fed WellSolve L/S® Horse Feed.

**CAUTION:** Always follow label directions. Feeding added selenium resulting in total diet levels in excess of 0.3 ppm is prohibited.





#### VETERINARY RESEARCHED NUTRITIONAL SOLUTIONS FOR WELLNESS

4001 LEXINGTON AVE N ARDEN HILLS, MN 55126 800-227-8941 purinamills.com