



SCIENTIFICALLY FORMULATED FOR PERFORMANCE

PRODUCT GUIDE

BROODMARE AND GROWTH



Typical Analysis

- 1. Protein (min%) 16.00
- 2. Fat (min%) 5.00
- 3. Fibre (max%) 10.00
- 4. Sodium (actual%) 0.46
- 5. Calcium (actual%) 1.10
- 6. Phosphorous (actual%) 0.80
- 7. Vitamin A (min IU/kg) 17,600
- 8. Vitamin D (min IU/kg) 1,900
- 9. Natural Vitamin E (min IU/kg) 300
- 10. Selenium (actual mg/kg) 0.60

Lifetine Control of the Control of

- Essential nutrients for growing foals, weanlings, yearlings, and pregnant/ lactating broodmares
- Ensures proper nutrition for developing fetus of pregnant mares
- 3. Stimulates milk production and quality
- 4. Bio available minerals for developing bone strength and durability in young horses
- Stimulates muscle and joint development from key amino acids



ALL PHASE ORIGINAL



Typical Analysis

- 1. Protein (min.%) 20.00
- 2. Fat (min.%) 3.00
- 3. Fibre (max.%) 14.00
- 4. Sodium (actual%) 1.20
- 5. Calcium (actual%) 2.70
- 6. Phosphorous (actual%) 1.60
- 7. Vitamin A (min. IU/kg) 48,300
- 8. Vitamin D (min. IU/kg) 5,400
- 9. Natural Vitamin E (min. IU/kg) 1,000
- 10. Selenium (actual mg/kg) 2.70

- 1. Low intake, low calorie, low fat formula
- Grain free diet ideal for horses vulnerable to carbohydrate related diseases (cushings, insulin resistance, laminitis, tying up)
- Enhances digestion with prebiotics& probiotics for a healthy gut
- 4. Natural vitamin E and organic selenium for muscle function and repair
- Balanced amino acid profile for muscle and joint development
- 6. Feed with Lower protein forages (local or grass hay)





ALL PHASE LITE



Typical Analysis

- 1. Protein(min.%) 10.00
- 2. Fat (min.%) 3.00
- 3. Fibre (max.%) 14.00
- 4. Sodium (actual%) 1.20
- 5. Calcium (actual%) 2.70
- 6. Phosphorous (actual%) 1.60
- 7. Vitamin A (min. IU/kg) 48,000
- 8. Vitamin D (min. IU/kg) 5,400
- 9. Natural Vitamin E (min. IU/kg) 1,000
- 10. Selenium (actual mg/kg) 2.60

- 1. Low intake, low calorie, low fat formula
- 2. Grain free diet ideal for horses vulnerable to carbohydrate related diseases (cushings, insulin resistance, laminitis, tying up)
- Enhances digestion with prebiotics& probiotics for a healthy gut
- 4. Natural vitamin E and organic selenium for muscle function and repair
- Balanced amino acid profile for muscle and joint development
- Feed with HIGHER protein forage (alfalfa, orchard, legume)





SAFE COMMAND



Typical Analysis

- 1. Protein (min.%) 10.00
- 2. Fat (min.%) 10.00
- 3. Fibre (max.%) 8.00
- 4. Sodium (actual%) 0.45
- 5. Calcium (actual%) 1.20
- 6. Phosphorous (actual%) 0.75
- 7. Vitamin A (min. IU/kg) 15,000
- 8. Vitamin D (min. IU/kg) 1,680
- 9. Natural Vitamin E (min. IU/kg) 310
- 10. Selenium (actual mg/kg) 0.62



- 1. No alfalfa. Soluble fibres for digestive health
- For horses undergoing endurance type exercise (lower intensity, longer duration)
- Added prebiotics & probiotics for improved digestion and gut health
- 4. Lowers heat load and blood sugars in horses
- Full range of amino acids for enhancing muscle tissue



CARB-CARE



Typical Analysis

- 1. Protein (min.%) 14.00
- 2. Fat (min.%) 6.00
- 3. Fibre (max.%) 21.00
- 4. Sodium (actual%) 0.39
- 5. Calcium (actual%) 1.25
- 6. Phosphorous (actual%) 0.60
- 7. Vitamin A (min. IU/kg) 24,000
- 8. Vitamin D (min. IU/kg) 2,700
- 9. Natural Vitamin E (min. IU/kg) 500
- 10. Selenium (actual mg/kg) 1.00

LifeLine LifeLine LifeLine LifeLine

- 1. No grain or molasses, low sugar and starch
- 2. Modest calories, suitable for easy keepers without sacrificing nutrition
- 3. Grain free diet, ideal for horses vulnerable to carbohydrate related diseases (cushings, insulin resistance, laminitis, tying up)
- Added prebiotics & probiotics for improved digestion and gut health
- 5. Natural vitamin E and organic selenium for muscle and joint function or repair



EQUI-CAL



Typical Analysis

- 1. Protein (min.%) 14.00
- 2. Fat (min.%) 12.00
- 3. Fibre (max.%) 19.00
- 4. Sodium (actual%) 0.41
- 5. Calcium (actual%) 1.20
- 6. Phosphorus (actual%) 0.70
- 7. Vitamin A (min. IU/kg) 24,000
- 8. Vitamin D (min. IU/kg) 2,700
- 9. Natural Vitamin E (min IU/kg) 500
- 10. Selenium (actual mg/kg) 1.00

LifeLine Product and the Product of the Product of

- Calories from high fat, and supports healthy weight gain
- 2. No grain or molasses, low sugar and starch
- Controlled slow release energy from fibre, fat, provides calmer personality
- 4. Ideal for horses prone to tying up and other muscle disorders
- 5. Natural vitamin E and organic selenium for muscle and joint function or repair



MATURE HORSE TEXTURED



Typical Analysis

- 1. Protein (min.%) 14.00
- 2. Fat (min.%) 4.50
- 3. Fibre (max.%) 11.00
- 4. Sodium (actual%) 0.38
- 5. Calcium (actual%) 1.10
- 6. Phosphorus (actual%) 0.60
- 7. Vitamin A (min. IU/kg) 17,000
- 8. Vitamin D (min. IU/kg) 2,500
- 9. Natural Vitamin E (min IU/kg) 170
- 10. Selenium (actual mg/kg) 0.45



- For light to moderate working horses whose weight control is an issue
- 2. Feed with average quality forage
- Highly digestible fibre sources and protein from grain where feeding grain is not a concern
- 4. Protein and soluble fibres offer calm energy
- Organic trace minerals for increased bioavailbility and immune functions



MATURE HORSE PELLET



Typical Analysis

- 1. Protein (min. %) 14.00
- 2. Fat (min.%) 4.50
- 3. Fibre (max.%) 10.00
- 4. Sodium (actual%) 0.45
- 5. Calcium (actual%) 0.90
- 6. Phosphorous (actual%) 0.70
- 7. Vitamin A (min. IU/kg) 17,000
- 8. Vitamin D (min. IU/kg) 1,900
- 9. Natural Vitamin E (min. IU/kg) 310
- 10. Selenium (actual mg/kg) 0.87



- For light to moderate working horses whose weight control is an issue
- 2. Feed with average quality forage
- Highly digestible fibre sources and protein from grain where feeding grain is not a concern
- 4. Protein and soluble fibres offer calm energy
- 5. Organic trace minerals for increased bioavailbility and immune functions



SENIOR



Typical Analysis

- 1. Protein (min.%) 13.00
- 2. Fat (min.%) 5.00
- 3. Fibre (max.%) 15.00
- 4. Sodium (actual%) 0.39
- 5. Calcium (actual%) 1.30
- 6. Phosphorus (actual%) 0.70
- 7. Vitamin A (min. IU/kg) 7,250
- 8. Vitamin D (min. IU/kg) 800
- 9. Natural Vitamin E (min. IU/kg) 150
- 10. Selenium (actual mg/kg) 0.30

LifeLine

- Blend of soluble fibres and forage sources for gut health and improved digestion
- Partially or completely replaces hay or pasture for horses with dental concerns
- 3. Soft pelleted feed ensures easy chewing and is highly palatable for fussy eaters
- Added prebiotics & probiotics for improved digestion and gut health
- Natural vitamin E and organic selenium for immune system and muscle function



COOL FUSION



Typical Analysis

- 1. Protein (min.%) 12.00
- 2. Fat (min.%) 12.00
- 3. Fibre (max.%) 11.00
- 4. Sodium (actual %) 0.47
- 5. Calcium (actual%) 1.20
- 6. Phosphorous (actual%) 0.80
- 7. Vitamin A (min IU/kg) 17,700
- 8. Vitamin D (min. IU/kg) 1,950
- 9. Natural Vitamin E (min. IU/kg) 340
- 10. Selenium (actual mg/kg) 0.82

- A true performance ration with cool energy, relies less on sugar and starch
- For speed work and endurance from higher levels of fat and soluble fibres
- 3. Crumbled beet pulp provides higher fibre
- 4. Prebiotics & probiotics for improved digestion and absorption
- Organic trace minerals for immune system, skin and hoof integrity





RACE HORSE



Typical Analysis

- 1. Protein (min. %) 14.00
- 2. Fat (min.%) 7.00
- 3. Fibre (max.%) 9.00
- 4. Sodium (actual%) 0.40
- 5. Calcium (actual%) 1.00
- 6. Phosphorous (actual%) 0.70
- 8. Vitamin D (min. IU/kg) 1,600
- 9. Natural Vitamin E (min. IU/kg) 250

Vitamin A (min. IU/kg) 14,500

10. Selenium (actual mg/kg) 0.50



Important points

7.

- Ideal energy sources for body conditioning and performance
- 2. Quick release energy where instant power is needed
- Higher amount of molasses and oil offers a very palatable textured feed
- Natural vitamin E & organic selenium for muscle and joint function and performance
- Added yeast (prebiotics & probiotics) for improved digestion and gut health



FIBRE MAX



Typical Analysis

- 1. Protein (min.%) 7.00
- 2. Fat (min.%) 1.00
- 3. Fibre (max.%) 35.00
- 4. Sodium (actual%) 0.09
- 5. Calcium (actual%) 0.55
- 6. Phosphorus (actual%) 0.08
- 7. Potassium (actual%) 1.10
- 8. Magnesium (actual%) 0.22
- 9. Cobalt (actual mg/kg) 0.11



- 1. Effective fibre for carbohydrate intolerant horses
- 2. Low sugar content, approximately 5%
- Soya hulls are a safe and effective fibre source with low sugar, low starch
- 4. Assists in hind gut hydration
- Both super fibres will be digested in the hind gut, therefore enhancing digestion



Tuno of Hoseo	Approx	924	Type o	Type of* Hay or Pasture	sture	Lifel ino Dromiu m Lorco Ecod	Enormy Love	Woinht Cain	dyret) & venily	desire Control
ecion to adpr	(Kg)	Age	Grass	Mixed	Legume	רוברווב בובווותוו נוסואב ובכת	riici gy Level		מתאפו מ אפורוו מיינים מיינים	diali Concent
Broodmare (Gestation)	200	3+ Years	*	*	*	All Phase Original/Lite	Low	Little or None	Low	None
Barren or Early Pregnant Mares	200	3+ Years	*	*	*	Broodmare & Growth	Medium	Medium	Medium	Medium
Pregnant Mares (Last 90 days)	200	3+ Years	*	*	*	Broodmare & Growth	Medium	Medium	Medium	Medium
Lactating Mares	200	3+ Years		*	*	Broodmare & Growth	Medium	Medium	Medium	Medium
Nursing Foal (Maintenance)	140	1-5 Months	*	*	*	All Phase Original/Lite	Low	Little or None	Low	None
Nursing Foal (Weight Gain)	140	1-5 Months	*	*	*	Broodmare & Growth	Medium	Medium	Medium	Medium
Weanlings	225	6 Months	*	*	*	All Phase Original/Lite	Low	Little or None	Low	None
Yearlings (Not in Training)	350	12 Months	*			All Phase Original/Lite	Low	Little or None	Low	None
Yearlings (In Training)	350	12 Months		*	*	Broodmare & Growth	Medium	Medium	Medium	Medium
All Breeds	200	All Ages	*	*	*	Fibre Max	Low	Little or None	Low	None
Performance (Breeding)	400-550	3+ Years	*	*	*	Broodmare & Growth	Medium	Medium	Medium	Medium

	Approx		Type o	Type of* Hay or Pasture	sture					
Type of Horse	Weight (Kg)	Age	Grass	Mixed	Legume	LifeLine Premium Horse Feed	Energy Level	Weight Gain	Sugar & Starch	Grain Content
Two Year Olds (In Training)	475	24 Months		*	*	Safe Command	Medium High	Medium High	Medium High	Medium
Two Year Olds (In Training)	475	24 Months		*	*	Equi-Cal	Medium	High	Low	None
Two Year Olds (Maintenance)	475	24 Months	*	*	*	Broodmare & Growth	Medium	Medium	Medium	Medium
Mature (Maintenance/Easy Keeper)	200	3+ Years	*	*	*	All Phase Original/Lite	Low	Little or None	Low	None
Mature (Light Work/Easy Keeper)	200	3+ Years	*	*	*	Mature Text/Pellet	Medium High	Medium	Medium High	Medium High
Mature (Carb-Intolerant/Easy Keeper)	200	3+ Years	*	*	*	Carb-Care	Medium	Medium	Low	None
Stallions (Maintenance)	550	3+ Years	*	*	*	Mature Text/Pellet	Medium High	Medium	Medium High	Medium High
Stallions (Breeding)	550	3+ Years	*	*	*	Broodmare & Growth	Medium	Medium	Medium	Medium
Performance Intense Work (Aerobic)	200	3+ Years	*	*	*	Equi-Cal	Medium	High	Low	None
Performance Intense Work (Anaerobic)	200	3+ Years	*	*	*	Cool Fusion	High	Highest	Medium High	Highest
Performance (Race Track)	200	3+ Years		*	*	Race	High	High	High	Highest

Time of Bores	Approx	3	Type o	Type of* Hay or Pasture	sture	lifeline Bromium Hores Food	210	Moisht Cain	4 to 10	Grain Contout
lype of noise	weigin (Kg)	Age	Grass	Mixed	Legume		circi yy tever	Weight dam	Suyai & Staitii	Vidin Contein
Carbohydrate Intolerant Horses (At Risk)	200	3+ Years	*	*	*	All Phase Original/Lite	Low	Little or None	Low	None
Senior (Maintenance)	200	17+ Years	*	*	*	Senior	Medium	Medium	Medium	Medium
Senior (Weight Gain)	200	17+ Years	*	*	*	Equi-Cal	Medium	High	Low	None
Back Country/Packing	200	3+ Years	*	*	*	All Phase Original/Lite	Low	Little or None	Low	None
Insulin Resistance	200	3+ Years	*	*	*	All Phase Lite	Low	Little or None	Гом	None
Laminitis	009	3+ Years	*	*		All Phase Lite	Low	Little or None	Гом	None
Founder	200	3+ Years	*	*		All Phase Lite	Low	Little or None	Low	None
000	200	3+ Years	*	*	*	All Phase Original	Low	Little or None	Гом	None
Tying Up	200	3+ Years	*	*	*	Equi-Cal	Medium	High	Гом	None
Diarrhea	200	3+ Years	*	*	*	All Phase Lite	Low	Little or None	Low	None
* Protein content of hay assumed to be: Grass at 8%, Mixed at 12%, and Legume at 16%	e: Grass at 8%,	s, Mixed at 12%, an	e Tegume	at 16%	-	%, and Legume at 16%				

* Amount of feed required will vary depending on season, type of roughage, activity, temperament, and general condition of the horse

LIFELINE FEEDING CHART

1.	LifeLine All Phase Lite All Breeds Format
2.	LifeLine All Phase Original All Breeds Format
3.	LifeLine Broodmare and Growth Broodmare Format
4.	LifeLine Carb Care All Breeds Format
5.	LifeLine Cool Fusion All Breeds FormatTextured Body Weight (kg)500 Feed Amount Per Day (kg)2.50
6.	LifeLine Mature Horse Pellets All Breeds Format
7.	LifeLine Mature Horse Textured All Breeds FormatTextured Body Weight (kg)500 Feed Amount Per Day (kg)2.50
8.	LifeLine Safe Command All Breeds Format

LIFELINE FEEDING CHART

9.	LifeLine Equi-Cal All Breeds FormatPellets Body Weight (kg)500 Feed Amount Per Day (kg)2.50
10.	LifeLine Race Horse All Breeds FormatTextured Body Weight (kg)500 Feed Amount Per Day (kg)2.5
11.	LifeLine Senior All Breeds FormatPellets Body Weight (kg)500 Feed Amount Per Day (kg)6.0
12.	LifeLine Fibre Max (soak with water) All Breeds Format

^{*}Never to exceed 2.5 kg of feed per feeding session



Bioavailable organic selenium



Stabilizes hind gut environment



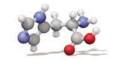
Probiotics for gastrointestinal health



Natural Vitamin E



Chelated organic trace minerals



Complete range of amino acids





Courtenay Fraser



Since having Lukas' diet structured with LifeLine feeds I have noticed a marked difference in his energy level, strength, and condition. He has absolutely bloomed over the past year and I owe much

of this to the great feed regimen he currently follows. I truly believe that quality feed is an essential part of attaining your horse's top ability and performance that is why I choose LifeLine Feeds. Pacific Regional Championships - FEI Advanced Small Tour Reserve Champion - Open.

Kiyomi Foster



My horses benefited so much from being on LifeLine feeds and the Pegasus horse supplements. This past year, Puzzle and I competed at some of the biggest competitions we've done and

he felt better than ever. I credit a lot of our success this year to LifeLine feeds, Pegasus supplements and Otter Co-Op for supporting us. 1st at Whidbey Island Pony Club Horse Trials in the Advanced/Intermediate division. First in the Advanced Division at an event at Rebecca Farm in Montana.

Chelan Kozak



Using Otter Co-op feed and Pegasus supplements keep my 3 day event horses in top condition, despite the rigorous activity level expected of these animals. I trust Otter co-op to produce world

class feed and supplements for my valuable horses. 2015 was a building year for Olympian Chelan Kozak. She brought her one eyed mare Lamartine Z up to FEI CCI2* level.





Bioavailable organic selenium





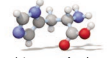
Probiotics for gastrointestinal health







Chelated organic trace minerals



Complete range of amino acids







We offer free consultations with our Otter Co-op Equine Nutritionist to ensure your ration is balanced and provided properly

For more information, please contact:



3650 248th Street Aldergrove, BC V4W 1X7 604-607-6905 www.ottercoop.com

