

ADULT MAINTENANCE SINGLE RECIPE

DIET FORMULATED FOR:

VIP MEMBERSHIP RECIPE

PET NAME

Life Stage: Adult Maintenance

FORMULATED BY:

RONNY LEJEUNE

Lead Certified Canine Nutritionist

	Terms & Conditions
The Business	Perfectly Rawsome info@perfectlyrawsome.com
The Client	Vip Membership Recipe
Pet Name	Pet Name

Perfectly Rawsome will provide custom meal plan services for dogs and cats. The formulation services provide balanced recipe(s), nutritional analysis, and a shopping list. Perfectly Rawsome does not provide prepared meals. All ingredients must be purchased from local resources, online suppliers, pet food distributors, or co-ops once services are completed. Perfectly Rawsome uses individual ingredients of muscle meat, raw bones, organs, and supplements for recipe formulation. Formulation services do not utilize 80/10/10 blends. All recipes formulated by Perfectly Rawsome are intended to be fed as is and any substitutions may affect the balance of the recipe. Perfectly Rawsome services are for personal use only and are not intended for commercial use or to be resold in anyway. Perfectly Rawsome reserves the right to terminate any service at any time, at the business' discretion, with no refund. Full payment is due upon sign up and Perfectly Rawsome has a 72 hour refund policy. Upon payment the client has 72 hours to cancel services and request a refund. After 72 hours no refund will be issued. Perfectly Rawsome will not be held responsible for any illness and/or injuries, including death, or property damage caused by any pet who has received a custom meal plan.

INTERMEDIATE CANINE ATHLETE - RAW

Pet Name	PET NAME
Ideal Weight in LB	50 LB
Daily Calorie Requirements	1000
Life Stage	ADULT MAINTENANCE

Recipe		Ingredients		Amou	nt		Calo	ories
	1	Beef Chuck, boneless, with fat	5.20	OZ	147	G	365	KCAL
RAW	2	Chicken Neck or Duck Neck, skinless	5.29	ΟZ	150	G	222	KCAL
	3	Green Tripe	2.64	ΟZ	75	G	169	KCAL
1	4	Salmon, canned in water	1.76	ΟZ			64	KCAL
ATHLETE	5	Oyster, canned in water	0.88	ΟZ	25	G	17	KCAL
Ē	6	Beef Liver	0.70	ΟZ	20		27	KCAL
	7	Beef Kidney	0.70	ΟZ	20	G	20	KCAL
CANINE	8	Beef Spleen	0.70	ΟZ	20		21	KCAL
	9	Sweet Potato, cooked	1.41	ΟZ	40	G		KCAL
Ħ	10	Spinach, raw pureed or chopped	0.70	ΟZ	20			KCAL
	11	Strawberries, raw	0.35	ΟZ	10	G	3	KCAL
INTERMEDIATE	12	Hempseed Oil	1.00	TSP			43	KCAL
Ë	13	Nutritional Yeast	1.00	TSP	3	G	8	KCAL
\leq	14	NOW E Oil (31.625IU/drop)	4.74	DROP	4.7			KCAL
	15	NOW Pure Kelp Powder (450mcg/scoop)	0.50	SCOOP	0.5	SCOOP		KCAL
			21	oz	582	G	1000	KCAL

Recipe Macro Nutrients - As Fed

69.2%	Moisture	403.04 G
14.6%	Protein	84.86 G
11.4%	Fat	66.25 G
	Carbohydrate	13.49 G
0.3%	Fiber	1.96 G
2.1%	Ash	12.43 G

Recipe Macro Nutrients - Dry Matter

0.0%	Moisture	0.00 G
47.4%	Protein	84.86 G
37.0%	Fat	66.25 G
7.5%	Carbohydrate	13.49 G
1.1%	Fiber	1.96 G
6.9%	Ash	12.43 G

Notes From Lead Certified Canine Nutritionist (CertCn) & Certified Canine Fitness Trainer (CCFT), Ronny LeJeune

Intermediate Canine Athletes need to consume a diet that provides the correct amount of energy and nutrients to support optimal performace. Below are the consolidated notes on the nutritional recommendations for Intermediate Canine Athletes. These nutritional requirements exceed the recommended allowances for healthy adult dogs with low to normal levels of activity.

for healthy adult dogs with low to normal levels of activity.				
Recommended Nutrients 1	for Intermediate Atheletes		Current Recipe Formu	ulation Nutrient Totals
Protein – NRC Recommendation	22-32% / KG Dry Matter	\rightarrow	Protein	47.5% / KG Dry Matter
Fat – NRC Recommendation	15-30% / KG Dry Matter	\rightarrow	Fat	37% / KG Dry Matter
Carbs – NRC Recommendation	30-55% / KG Dry Matter	\rightarrow	Carbs	7.5% / KG Dry Matter
Energy Density	4-5kcal / G	\rightarrow	Energy Density	5.5kcal / G
BCAA – Leucine	1.75mg / 1000kcal	\rightarrow	BCAA – Leucine	6.25mg / 1000kcal
BCAA – Isoleucine	1mg / 1000kcal	\rightarrow	BCAA – Isoleucine	4mg / 1000kcal
BCAA – Valine	1.25mg / 1000kcal	\rightarrow	BCAA – Valine	4.25mg / 1000kcal
Iron	20mg / 1000kcal	\rightarrow	Iron	22mg / 1000kcal
Selenium	765-1030mcg / KG Dry Matter	\rightarrow	Selenium	840mcg / KG Dry Matter
B Vitamin – Thiamin (B1)	0.5mg / 1000kcal	\rightarrow	B Vitamin – Thiamin (B1)	2.25mg / 1000kcal
B Vitamin – Riboflavin (B2)	4mg / 1000kcal	\rightarrow	B Vitamin – Riboflavin (B2)	4mg / 1000kcal
B Vitamin – Niacin (B3)	4.25mg / 1000kcal	\rightarrow	B Vitamin – Niacin (B3)	30.25mg / 1000kcal
B Vitamin – Pantothenic Acid (B5)	3.75mg / 1000kcal	→ I	B Vitamin – Pantothenic Acid (B5)	5.75mg / 1000kcal
B Vitamin – Pyridoxine (B6)	0.5mg / 1000kcal	\rightarrow	B Vitamin – Pyridoxine (B6)	3.5mg / 1000kcal
B Vitamin – Biotin (B7)	0mg / 1000kcal	\rightarrow	B Vitamin – Biotin (B7)	11.75mg / 1000kcal
B Vitamin – Folic Acid (B9)	67.5mg / 1000kcal	\rightarrow	B Vitamin – Folic Acid (B9)	196mg / 1000kcal
B Vitamin – Cobalamin (B12)	8.75mg / 1000kcal	\rightarrow	B Vitamin – Cobalamin (B12)	34mg / 1000kcal
Vitamin E	500IU or 335mg / KG Dry Matter	\rightarrow	Vitamin E	823IU or 552mg / KG Dry Matter
Vitamin C	150-250mg / KG Dry Matter	\rightarrow	Vitamin C	175mg / KG Dry Matter

NRC 2006 ANALYSIS

Nutritional StandardNRC 2006SpeciesCANINELife StageADULT MAINTENANCERecipe Calories1000

Amino Acids	Nutrients In Recipe	NRC Minimum Requirement	NRC Recommended Allowance
crude Protein	84.858 g	20.000 g	25.000 g
rginine	5.195 g	0.700 g	0.880 g
stidine	2.538 g	0.370 g	0.480 g
oleucine	3.896 g	0.750 g	0.950 g
ethionine	2.128 g	0.650 g	0.830 g
ethionine & Cystine	3.177 g	1.300 g	1.630 g
eucine	6.354 g	1.350 g	1.700 g
/sine	6.753 g	0.700 g	0.880 g
nenylalanine	3.287 g	0.900 g	1.130 g
henylalanine & Tyrosine	6.044 g	1.480 g	1.850 g
nreonine	3.567 g	0.850 g	1.080 g
ryptophan	0.969 g	0.280 g	0.350 g
aline	4.146 g	0.980 g	1.230 g
aurine	0.090 g	0.000 g	0.000 g
ats & Fatty Acids	Nutrients In Recipe	NRC Minimum Requirement	NRC Recommended Allowance
otal Fat	66.250 g	10.000 g	13.800 g
noleic Acid	4.995 g	2.400 g	2.800 g
pha-Linolenic Acid	0.480 g	0.090 g	0.110 g
rachidonic Acid	0.500 g	0.000 g	0.000 g
PA & DHA	0.759 g	0.110 g	0.110 g
itamins	Nutrients In Recipe	NRC Minimum Requirement	NRC Recommended Allowance
itamin A	1651.082 mcg	303.000 mcg	379.000 mcg
tamin D	7.303 mcg	2.750 mcg	3.400 mcg
tamin E	100.500 mg	6.000 mg	7.500 mg
tamin C	31.799 mg	0.000 mg	0.000 mg
		oxidant benefits and revitalizes oxidized vitamin E during on mathmatical comparisons to the recommended nutritional of	
hiamin (B1)	2.258 mg	0.450 mg	0.560 mg
boflavin (B2)	3.946 mg	1.050 mg	1.300 mg
iacin (B3)	30.220 mg	3.400 mg	4.250 mg
antothenic Acid (B5)	5.814 mg	3.000 mg	3.750 mg
yridoxine (B6)	3.487 mg	0.300 mg	0.375 mg
otin (B7)	11.778 mcg	0.000 mcg	0.000 mcg
olic Acid (B9)	195.928 mcg	54.000 mcg	67.500 mcg
obalamin (B12)	33.897 mcg	7.000 mcg	8.750 mcg
holine	245.999 mcg	340.000 mcg	425.000 mcg
		oline deficient. Choline is commonly available in raw meats protein levels commonly found in dry pet food. Therefor the	
	Nutrients In Recipe	NRC Minimum Requirement	NRC Recommended Allowance
alcium	2.008 g	0.500 g	1.000 g
nosphorus	1.788 g	0.750 g	0.750 g
agnesium	164.719 mg	45.000 mg	150.000 mg
odium	652.600 mg	75.000 mg	200.000 mg
otassium	1.568 g	1.000 g	1.000 g
hloride	978.901 mg	300.000 mg	300.000 mg
on	22.028 mg	7.500 mg	7.500 mg
opper	3.736 mg	1.500 mg	1.500 mg
nc	38.892 mg	15.000 mg	15.000 mg
anganese	1.728 mg	1.200 mg	1.200 mg
elenium	152.870 mcg	87.500 mcg	87.500 mcg
dine	220.000 mcg	175.000 mcg	220.000 mcg
lutirent Balance			
alcium : Phosphorus (Ca:P)	1.12 : 1		

SHOPPING LIST

Pet Name	PET NAME
Life Stage	ADULT MAINTENANCE
Total Days Calculated	30
30 Day Total Weight in LB	38.16
Average Price Per LB	\$ 2.85
Estimated Daily Budget	\$ 3.63
Estimated 30 Day Budget	\$ 108.81

		MEAL PREP FOO	OD LIST
Meal Prep Recipe Ingredients	Price / LB	Amount needed for	
Beef Chuck, boneless, with fat	\$ 2.50 / LB	9.7 LB	\$ 24.36
Chicken Neck or Duck Neck, skinless	\$ 2.50 / LB	9.9 LB	\$ 24.78
Green Tripe	\$ 2.50 / LB	5.0 LB	\$ 12.39
Salmon, canned in water	\$ 2.50 / LB	3.3 LB	\$ 8.26
Oyster, canned in water	\$ 2.50 / LB	1.7 LB	\$ 4.13
Beef Liver	\$ 2.50 / LB	1.3 LB	\$ 3.30
Beef Kidney	\$ 2.50 / LB	1.3 LB	\$ 3.30
Beef Spleen	\$ 2.50 / LB	1.3 LB	\$ 3.30
Sweet Potato, cooked	\$ 2.50 / LB	2.6 LB	\$ 6.61
Spinach, raw pureed or chopped	\$ 2.50 / LB	1.3 LB	\$ 3.30
Strawberries, raw	\$ 2.50 / LB	0.7 LB	\$ 1.65
		38 LB	\$ 95.39

			DAILY SUPPLEM	IENTS	4
Nutritional Supplements Added Daily	Price / Item	Amazon	Amount needed for 3		
Hempseed Oil	\$ 13.43 / BOTTLE	<u>URL</u>	30.0 TSP	\$ 7.90	1
NOW E Oil (31.625IU/drop)	\$ 15.48 / BOTTLE	<u>URL</u>	142.3 DROP	\$ 2.94	
			\$10.84		

			BATCH PREP SUPP	LEMENT	S
Batch Prep Nutritional Supplements	Price / Item	Amazon			
NOW Pure Kelp Powder (450mcg/scoop)	\$ 13.60 / BOTTLE	<u>URL</u>	15.0 SCOOP	\$ 0.	.08
Nutritional Yeast	\$ 13.99 / LB	<u>URL</u>	30.0 TSP	\$ 2.	.50
			\$2.58		

BATCH PREP SUPPLEMENT INSTRUCTIONS

Step 1: Prepare Vegetables

Prepare the total amount of vegetables needed for 30 days of each recipe. Once the vegetables are prepared place each recipe mixture in their own separate mixing bowl.

Step 2: Portion Individual Supplments

Use the charts above to portion out the individual supplements needed for 30 days of home prepared food. It is important to follow the unit of measurement listed for each supplement. Use a kitchen scale that measures grams to the tenth of a decimal for any supplements listed in grams.

Step 3: Dissolve Supplements In Liquid

All of the supplements listed are dry and can be dissolved into water, bone broth, or coconut water. Be sure to thoroughly mix. This will be used to mix into the vegetables. Open the capsules and empty the dry supplement into the liquid of choice. Compressed tablets will need time to dissolve in the liquid but can be crushed using a mortar and pestal or spice grinder.

Step 4: Mix Supplement Liquid Into Vegetables

Thoroughly mix the dissolved supplements into the prepared vegetables. Once the supplements are mixed into the vegetables, the complete mixture can be portioned into individual meals or mixed together with the meat ingredients of the recipe. The remaining liquid supplements listed in the recipe will need to be added to food at mealtime on a daily basis.

OBESITY PREVENTION

PETS WHO MAINTAIN HEALTHY **BODY WEIGHT LIVE UP TO**

2019 Estimation provided by

A pet's physcial body condition is the best method to use to identify if more or less food is required to maintain ideal body weight. The chart below provides the best guideline to determine a dog or cat's body condition score. Increasing daily food intake is recommended if a pet is underweight. Decreasing daily food is recommended if a pet is overweight or obese.



UNDERWEIGHT

UNHEALTHY BCS 1-3/9

Lightly glide your fingers over your knuckles as you make a fist. A dog' s or cat's body condition is underweight if their entire ribcage feels similar to this.



IDEAL WEIGHT

HEALTHY BCS 4-6/9

Open your hand and face your palm down. Lightly glide your fingers over your knuckles. A dog's or cat's body condition is ideal if their entire ribcage feels similar to

✓ Decreases Blood Insulin

✓ Reduces Body Fat



OVERWEIGHT

UNHEALTHY BCS 7/9

Open your hand and face your palm up. Lightly glide your fingers over the base of your fingers. A dog's or cat's body condition is overweight if their entire ribcage feels similar to this.



OBESE

UNHEALTHY BCS 8-9/9

Open your hand and face your palm up. Lightly glide your fingers over the base of your thumb. A dog's or cat's body condition is obese if their entire ribcage feels similar to this.

IS YOUR PET OVERWEIGHT?

A pet is classified as **Overweight** when their current body weight is 10% to 20% above their ideal body weight. A pet is classified as **Obese** when their current body weight is 20% to 30% above their ideal body weight. Morbid Obesity is 30% and over ideal body weight.

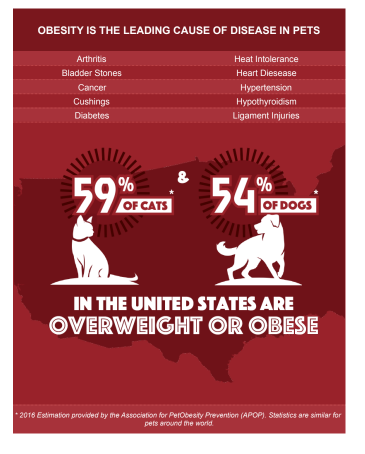
DIET IMPROVEMENTS

Dogs and cats consistently loose weight when calories are managed and

carbohydrates are reduced. The amount of carbohydrates in processed pet foods is 35-70% higher than the amount recommended for weight loss. PET FOOD MACRONUTRIENT COMPARISON DATA					
Recommended for Weight Loss Averages in Dry Pet Food					
15-20% Protein	20-30% Protein				
7-9% Fat	10-20% Fat				
1-2% Carbohydrates	46-76% Carbohydrates				
65-80% Moisture	0-1% Moisture				
HOME PREPARED, HIGH	I PROTEIN & LOW CARB				
High protein and low carbohydrate home prepared diets provide multiple benefits to fuel weight loss.					

Protects Lean Muscle Mass

Stabilizes Blood Glucose



FREQUENTLY ASKED QUESTIONS

1 Can I feed the custom meal plan recipe(s) indefinitely?

The recipe(s) are formulated to provide all essential nutrients required for Adult Maintenance. Therefore, the recipe(s) can be fed indefinitely unless a medical condition arises that requires a therapeutic diet adjustment.

2 Can I substitute different ingredients in the recipe?

The recipes are balanced as is and ingredient substitutions will affect the nutritional balance. The recipes are made to be fed as is without ingredient substitutions. However, there are certain ingredient substitutions that are possible without causing nutritional deficiencies. We have created a substitution guideline for custom meal plan clients to use if sourcing recipe ingredients becomes unpredictable. Any other ingredient substitutions will require recipe reformulation.

Ingredient Substitution Guideline

3 Are the recipes a single meal or a whole day's worth of food?

The recipes are formulated to Pet Name's daily calorie requirements (1000kcal). They represent the total amount of food that needs to be consumed within 24 hours. If multiple meals are fed throughout the day, separate the ingredients into individual feeding portions. Ingredients do not need to be evenly divided among each meal – ie: RMB + Seafood + Organs in the AM; and Muscle Meat + Supplements in the PM.

4 Are the supplements in the recipes necessary and safe?

All supplements listed in the recipe are required and should not be eliminated without reformulation. The supplements listed are from human grade brands that operate in an FDA certified facility and are GMP certified. These brands perform third party purity tests and provide the nutritional analysis on their supplements. This criteria is important in ensuring the supplement is of high quality and provides the nutrients required for the recipes. Each supplement dosage has been calculated to ensure they provide the essential nutrients required for optimal health without exceeding Safe Upper Limits (this avoids toxicity). Removing the supplements listed in the recipe should be avoided as it will result in nutritional deficiencies.

5 What if I need to make changes to my custom meal plan recipes?

The custom meal plans are intended to be formulated with ingredients from the homework assignment that pet parents can purchase at their local markets or from an online supplier of choice. Therefore, the recipes are formulated based on the completed homework assignment. Commonly sourced ingredients will be used if the homework assignment is not completed. Each custom meal plan includes 1 round of free minor revisions within the 2 week support period.

The free adjustments are comprised of minor recipe tweaks that include up to 2 total ingredient changes. However, recipe adjustments beyond 2 ingredient changes will require a fee to accomodate the additional formulation time. The price below reflects the service cost for 1 recipe formulation adjustment.

Adult Maintenance Recipe Formulation Adjustment

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34.61

* The pricing above is valid until December 31, 2022.