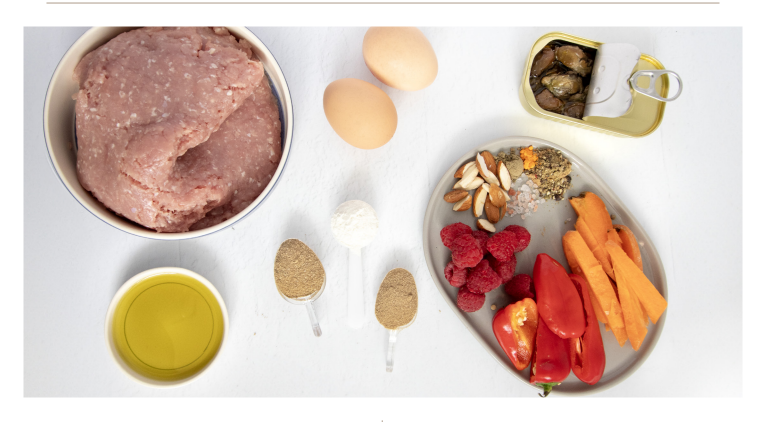
Pork Dinner

Makes: 1kg | AAFCO: Balanced for Adult Dogs | kcal/kg: 1259 Protein: 15.2% | Fat: 7.3% | Carbohydrate: 3.1% (As fed)



Ingredients

600 g Pork Mince, 85% lean

2 x Large whole raw egg

70 g Red capsicum

70 g Carrot

60 g Oysters, canned in water, drained

30 g Raspberries

15 g CanineCeuticals Replace-A-Bone

10 g Hempseeds, hulled

10 g CanineCeuticals Organic Lamb Liver

10 g CanineCeuticals Organic Beef Spleen

10 g Hempseed oil

10 g Almonds, raw, crushed or chopped

3 g (1 tsp) Turmeric, ground

0.5g (1/8 tsp) Himalayan salt

0.5g (1/8 **tsp**) Organic Kelp Powder



Instructions and notes

- **1.** Finely chop, grate or blend the vegetables and oysters.
- **2.** Add in all remaining ingredients and mix together well.
- 3. Portion and freeze any extra food that will not be fed within 72 hrs.

As a general guide, feed 2.5% of body weight for an active adult dog, or as directed by your animal healthcare professional.

Balanced to AAFCO standards for a healthy adult dog using the Animal Diet Formulator.





Freeze Dried Organic Beef Spleen

100% AUSTRALIAN GRASS FED AND FINISHED







Superior bioavailability



Third party tested for purity



Hormone, antibiotic

Organic Beef Spleen is a nutrient dense superfood, rich in high-quality protein, essential vitamins and minerals, and beneficial peptides produced exclusively in spleen tissue. These nutrients have been shown to have a positive effect the immune system, skin health, energy levels and cognition.

The benefits of Organic Beef Spleen include:

- Enhancing general immune function due to the many potent immunepromoting compounds secreted by the spleen, such as the peptides tuftsin and splenopentin, which are known to stimulate white blood cells to fight against infection.
- Beef spleen is an exceptionally rich source of highly bioavailable iron, containing nearly 30 times as much heme iron as compared to beef liver. When a dog is deficient in iron they can become more prone to disease.
- Beef spleen is a rich source of selenium, important for its role in thyroid function, the synthesis of DNA and for fertility. Selenium's antioxidant properties work to prevent oxidative damage that can contribute to a range of inflammatory diseases.



Not all organs are the same, which is why it's so important to look for the highest quality when it comes to what we feed our dogs. For optimal nutrition, organs should come from pasture-raised, grass-fed cows that are hormone, pesticide and GMO free, be freeze-dried using cold processing technology to retain maximum nutrient levels, and contain no binders, fillers or flow agents.



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