

High Protein Supplement

	High Protein Supplement	Analysis	
	Used to boost the protein content in the captive diet of fruit, nectar and sap-eating animals including flying foxes, possums and sugar gliders.	Protein	52%
	Fortified with essential amino acids, fatty acids, vitamins & minerals.	Fat	12%
	Pack size: 250g, 1kg, 5kg.	Carbohydrate	25%
		Energy	17 MJ/kg

Directions for Use

Fruit-mix: Disperse 15g (2 level scoops) of powder per 150g of fruit or vegetables.

Mix powder well with diced or pureed fruits and vegetables. A small amount of water may be added to moisten the mix. Prepare fresh daily.

Liquid-mix: Add 15g (2 level scoops) of powder to 40mL of warm water.



Mix powder well with the water. Pour liquid-mix over dry foods including semi-moist fruits, nuts, biscuits, pellets or kibble. Use at the rate of 10ml of **liquid-mix** per 25g of dried food. Store liquid-mix refrigerated for a day or frozen for up to 2 weeks.

Frugivorous (Fruit-eating) Animals: In captivity, animals are usually fed commercially grown fruits (e.g. apples & pears), which have a lower protein, vitamin & mineral content compared to many wild native fruits. To provide a balanced diet, any fruit & vegetables fed out should be supplemented with **High Protein Supplement**.

Possums & Gliders: For species that eat fruit & vegetables in captivity, feed as per the **fruit-mix** directions. For animals offered dry or semi-moist foods, feed as per the **liquid-mix** directions. For insectivorous species (e.g. Sugar Gliders, Pygmy Possums) also include up to 20% of prepared **Wombaroo Small Carnivore Food** plus a variety of insects in their diet.

Flying Foxes: Disperse 15g (2 scoops) of powder over 300g of fresh cut apple per adult animal. Increase the amount to 20g (3 scoops) per animal when feeding pregnant or nursing females, juveniles and debilitated animals.

Other Uses: **High Protein Supplement** can be substituted for the high protein baby cereal used in many food recipes for animals and birds. Use only half the quantity of High Protein Supplement because of its superior protein quality and quantity.