

COMPARING VETAFARM'S LORIKEET DIETS



FOREST FUSION



Top tier in food science and nutrition for captive lorikeets.



Extruded formula ensures the best quality and digestibility of food.



Can be fed as a wet mix or as a dry diet, however, it will not mix as easily as Wild Earth.



Contains prebiotic chicory root to aid digestive and immune function.

IDEAL FOR: Bird owners converting their lorikeet to a naturally low-sugar diet to provide the best nutrition. With no added or refined sugars, Forest Fusion is perfect for any Australian or exotic loris or lorikeets.

WILD EARTH



User-friendly lorikeet diet designed to replicate a natural diet of the wild.



Blended formula ensures Wild Earth is the easiest diet to feed wet.



Can be fed as a wet mix or as a dry diet, and will mix easily due to being a blended diet.



Contains prebiotic chicory root to aid digestive and immune function.

IDEAL FOR: Wild Earth is the perfect diet for picky eaters or new owners of loris or lorikeets. Converting is easy due to the sweet taste, however, it still contains less sugar than traditional diets and has zero refined sugars!

GOLDEN LORI RICE



Vetafarm's original lorikeet diet - trusted for over 15 years by breeders.



Extruded formula ensures the best quality and digestibility of food.



Can be fed as a wet mix or as a dry diet, however, it will not mix as easily as Wild Earth.



Lowest amount of sugar and added Psyllium Husk helps to reduce messy droppings.

IDEAL FOR: Breeders and companion owners. Golden Lori Rice is a simple and effective diet for all loris and lorikeets that is low in sugar and can be difficult to convert to.

NECTAR PELLETS



Low-sugar extruded pellet diet for lorikeets.



Extruded formula ensures the best quality and digestibility of food.



Unique pellet formula significantly reduces mess, waste and cost of feeding lorikeets.



Low in sugar containing balanced nutrition replicating the natural diet of lorikeets.

IDEAL FOR: Nectar Pellets are especially suited to companion birds in mess-sensitive areas but can also be used in aviary birds to reduce mess and waste.