

**Mangrove tress**

**Pitcher plant**

**Agave**

**Cactus**



**Chameleon**



**Camel**

**Artic fox**





**Aye aye**

**Bison**

**Silvery colour to reflect sunlight**

**Extensive shallow roots near the soil surface**

**Sugary sap on the rim, to attract prey.**

**Slippery ledge and walls.**

**Salt tolerant cells that can survive with high levels of salt**

**Releases digestive juices.**

**Many spikes to deter predators and reflect sunlight**

**No leaves to reduce water loss**

**Tall root system to anchor and lift above tide**

**Thick waxy stem that can expand and store water**

**Modified fingers to pull out grubs from within tress**

**Fur colour matches the tundra all year round**

**Large ears**

**Slow movement to prevent it from scaring prey**

**Long tail to allow stabilisation when jumping between branches**

**Short/small ears**

**Hump to store fats for when food is in limited supply**

**Large padded feet to spread out the mass over a larger area**

**Long projectile sticky tongue**

**Thick fur and fat layers to act as insulation**

**Able to change colour to suit surroundings**

**Large eyelashes to prevent sand damaging eyes**

**Large muscular head to break through thick snow**

**Finely tuned hearing and eyesight to detect prey beneath thick layer of snow.**

**Finely tuned hearing to detect prey within trees**