

Wombaroo Food Products
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## ABOUT MARSUPIAL MILK

Milk provides the essential nutrients for growth and development of juvenile marsupials. Information on the nutritional composition of milks from a range of different species is sourced from both published data as well as private research undertaken by Wombaroo. This research shows that marsupial milk undergoes significant changes in composition (fat, protein \& carbohydrate) over the period of lactation. The chart below shows the changes in milk components for a typical macropod (kangaroo) joey. Different species of marsupials (possums, wombats, koalas) have different compositional changes during lactation and therefore have different developmental charts.

## Macropod Joey Development <br> Change in Milk Components with Age



The changes in milk composition cater for the widely differing nutritional requirements of the developing joey from furless "pinkie" to fully out-of-pouch. For example early lactation macropods obtain much of their energy from carbohydrate and cannot tolerate high fat levels. However later in lactation this situation is reversed, with milk becoming heavily concentrated with fat to provide additional energy. Protein levels also change to cater for the increased requirements for fur growth during mid lactation and the rapid growth rate seen around pouch emergence. For these reasons a single milk formula is not ideal for hand rearing any marsupial. Different Wombaroo milks are therefore formulated to provide the optimum nutrition at different stages of a joey's development.

The Wombaroo milk stages are related to the Age Factor (AF) of the joey, which is the age of a joey as a proportion of its total pouch life:

## Age Factor $(\mathrm{AF})=\quad$ Age of joey <br> Age when fully out of pouch

For example a Grey Kangaroo is normally fully out of the pouch at about 320 days. Therefore a Grey Kangaroo joey at 160 days has an Age Factor of $160 / 320=0.5$. A joey at fully out of pouch age has completed $100 \%$ of its pouch life so it has an age factor of 1.0. By definition, a joey that spends any time in the pouch has an age factor of less than 1.0. Pouch emergence begins for most species of macropods at an Age Factor of around 0.7 to 0.8 .
The concept of Age Factor helps us standardise the nutritional requirements for joeys from related species. Macropods develop at roughly the same rate when compared using Age Factor so that a Potoroo at 65 days, a Swamp Wallaby at 130 days, and a Grey Kangaroo at 160 days all have similar nutritional requirements (All have an Age Factor $=0.5$ ).
The table below outlines the typical developmental "milestones" for macropods based on Age Factor (reproduced with permission from Helen George).
This provides a useful guideline as to the expected development of a joey over time.

| Age <br> Factor | Stage of Development | Nutritional Considerations |
| :---: | :--- | :--- |
| 0 (birth) | Eyes closed; front legs developed; buds for <br> hind legs. | Low energy milk, with a low <br> fat content. Digestive system <br> is not well developed - milk <br> contains easily digested <br> carbohydrates and proteins. <br> Immunoglobulins to boost |
| 0.2 | Eyes closed; ears folded flat on top of <br> head; ear-canal closed; membrane joining <br> lip; small hole at front of mouth for teat; <br> hind legs formed. | Membrane between lips has disappeared; <br> whiskers growing. Runny yellow faeces. |
| 0.3 | Eyes still closed; ears still flat but starting <br> Lo become upright; animal fully formed. | Steadily increasing energy flora. <br> content of milk. <br> Protein contains sufficient <br> levels of sulphur-containing <br>  |
| 0.5 | Eyes now open; dark colouring on back <br> of hands, bridge of nose, tips of ears; <br> fur about to come through skin; poking <br> head out from pouch occasionally; Faeces <br> yellow custard to toothpaste consistency. | methionine) for the onset of <br> hair \& nail growth. <br> Still limited gut flora. |
| 0.56 | Fur colour visible under skin on entire <br> body; Fur forming on bridge of nose <br> and head. | and |
| 0 |  |  |


| Age <br> Factor | Stage of Development | Nutritional Considerations |
| :---: | :--- | :--- |
| 0.6 | Fur lengthening rapidly all over the <br> body; fur appears last on belly/chest; <br> leaning from mother's pouch and eating <br> dirt to establish gut flora, starting to <br> thermoregulate. Faeces darkening <br> and forming. | Peak carbohydrate content <br> in milk with high levels <br> of associated digestive <br> enzymes. Able to handle <br> higher fat levels in milk. |
| 0.7 | Joey grazing from pouch making use of <br> green feed; secondary coat appearing, the <br> animal looks like a miniature adult. <br> Faeces soft to firm green pellets. | High energy milk with a <br> high fat content - coincides <br> with increased activity levels <br> of joey. <br> Sharp fall in carbohydrate <br> content of milk with <br> decrease in associated <br> gut enzymes. <br> Increasing levels of |
| 0.8 | Joey starting to emerge from the pouch; <br> spends longer and longer periods outside <br> the pouch; feeding, urinating, defecating <br> outside the pouch. |  |
| 0.9 | First incisor teeth erupting through gum; <br> full length fur growth. | body-building" proteins <br> (caseins, $\alpha$-globulins) <br> to coincide with peak <br> growth rate. |
| 1.0 | Joey fully emerged from the pouch; still <br> drinking milk; solid food plays a large part <br> in the diet. | Gut flora developed for <br> digestion of solid food. |

## WHAT'S IN WOMBAROO

Wombaroo contains a blend of protein, carbohydrate, fat, vitamins and minerals formulated to match as closely as possible the composition of natural mother's milk.

PROTEIN is a recombination of bovine milk protein fractions to produce the optimum proportion of caseins and whey proteins, with a balanced amino acid profile. Essential amino acids have been fortified with extra lysine, cysteine \& methionine the latter of which are particularly important for healthy hair growth.

CARBOHYDRATE is mainly in the form of glucose. Some formulations also contain maltodextrin made from the enzymatic digestion of starch, which is high in glucoseoligosaccharides and low in $\alpha$-limit dextrin. Our research has shown this to be a well-digested form of energy, particularly for early lactation marsupials when carbohydrate accounts for up to 40\% of the milk's energy (Rich BG, 1993. Activities of intestinal disaccharidases in hand-reared macropods. Wildlife Diseases Association of Australasia. Mallacoota). All marsupial formulae are low in lactose and free galactose to minimize digestive upset.

FAT is a mix of milk fat solids, vegetable oils and fatty acid esters prepared from fish oil. These ingredients are blended to produce the optimum mix of saturated, monounsaturated and polyunsaturated fats and include the essential omega-3 fatty acids $\alpha$-linolenic acid (ALA), eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA).

VITAMIN and MINERAL composition data in marsupial milk is sparse.The addition of these micro-nutrients is based on best estimates obtained from those milks that have been analysed. The nutrients well quantified in marsupial milk include vitamin A, vitamin E, calcium, phosphorous, potassium, sodium, iron and copper. Where values are unknown we have added the full complement of vitamins and minerals in quantities that are acceptable by recognised animal husbandry standards. This includes vitamin $D_{3}$, vitamin $C$, vitamin $K_{1}$, thiamine, riboflavin, pyridoxine, niacin, pantothenic acid, folic acid, biotin, cyanocobalamin, choline, inositol, magnesium, zinc, manganese, iodine and selenium. See Appendix 4 for further discussion about calcium levels and the incidence of bone fractures in joeys.

## HOW TO USE WOMBAROO

Use Wombaroo as a complete food for rearing orphaned joeys or as supporting nutrition for debilitated or convalescing animals. Maternal milk supplies immunoglobulins throughout much of a marsupial's lactation, providing immunity to diseases and intestinal protection due to its many antimicrobial properties Success in hand rearing joeys may be improved if Impact Colostrum Supplement is added to Wombaroo milk to help boost the immune system (page 11).

## Using Wombaroo milk for marsupials is a three-step process.

## Step 1 Determine the Age Factor of the joey in care.

## Step 2 Select the correct Wombaroo milk replacer for that age factor.

## Step 3 Feed the correct volume of milk replacer based on the body weight of the animal.

## Age Determination

Accurate age determination means that the correct formula for the stage of development can be fed. Joeys can be aged according to their physical characteristics (eg hair growth, body measurements, consistency of faeces). The developmental milestones outlined for macropods in the table on pages 2 and 3 may be a useful guide. This booklet provides growth charts for some of the common species that come into care, which can be used as a guideline for feeding joeys. Contact Wombaroo or visit www.wombaroo.com.au for growth information of any other species not listed in the booklet.

> Body weight should not be used to estimate age as this can be highly misleading due to large variations between individuals, malnourishment or dehydration.

## Using the Growth Charts

It is important to note that the growth charts are only a guide and do not take into account differences due to sex, geographical variation and health condition of the joey. Estimate the animal's age from the body measurements given for that species (see Appendix 5). Where available, head length is the most accurate indicator of age, followed by foot and tail lengths. Often measurements do not exactly correlate, so use the average age indicated by the measurements on the chart.

## The estimated age determines the stage of Wombaroo milk to feed.

Based on the estimated age, the charts provide a typical body weight for that age. This is a guideline only and may be subject to a high degree of variation between individuals. However comparing the joey's actual weight to that presented on the chart may provide an indication as to the condition of the joey. For example in drought conditions it is not unusual for joeys to be up to $50 \%$ underweight compared to normal years.

## The joey's actual body weight determines the daily feed volume.

Feed according to the joey's actual body weight, as this gives the correct feed volume for your particular joey. Individual growth rates can vary substantially from the growth charts, so some animals won't match up with the charts. However if you are concerned that an animal is failing to thrive, underweight or malnourished it is always useful to seek veterinary advice. Further information on underweight or malnourished joeys is provided in Appendix 2.

## Making Up Milk

Wombaroo should be made up according to the directions on the pack. Different formulae are made up at different concentrations of solids per litre of milk.
For example Kangaroo Milk Replacer $>0.7$ formula is made up at 250 g of powder per litre of prepared milk. This means that about 800 mL of water is added to 250 g of powder to make up 1 litre of formula. Do not simply add 1 litre of water to the 250 g of powder as this will produce more than 1 litre of milk and result in a diluted formula.

## Wombaroo milk powders have different densities and should be weighed when preparing milk.

If weighing out milk powder is not possible then use the enclosed scoop to measure out small quantities of milk powder in accordance with the directions on the pack. Note that using the scoop is less accurate, so wherever possible we still recommend to weigh out the powder.

Even if only feeding small quantities, it is preferable to make up milk in larger volumes (i.e. a litre at a time) as this is more accurate to measure out and mix up. Once made up, milk can be stored frozen in smaller quantities (e.g. in ice cube trays or freezer bags). These smaller quantities can then be thawed, remixed and used as required with minimal wastage. Do not re-freeze thawed milk.
 Prepared milk can be stored in a refrigerator for a day or frozen for up to 2 weeks.

## When making up milk use pre-boiled water, as this sterilises the water and reduces microbial contamination.

Use warm water (about $50^{\circ} \mathrm{C}$ ), too cold and the powder won't disperse properly and too hot can curdle the milk proteins and destroy some nutrients. Some formulae are particularly high in fat so are best mixed with an electric whisk to prevent separation. Milk may not make up properly if there are contaminants in water (eg tank water), or if the powder has been exposed to heat, moisture, light or is out of date. Refer to Appendix 1 about storage of milk powders.

## Feeding

Milk should be warmed to about $30^{\circ} \mathrm{C}$ and fed using a bottle and teat. Your Wombaroo stockist can supply 100 mL graduated plastic bottles and a suitable latex teat from our range of shapes (see page 45 for the range of Wombaroo teats available).
Tables of suggested feed volumes are supplied with each packet of milk replacer. Feed volumes have been carefully calculated using a mathematical relationship between body weight and daily energy requirement. This relationship is not linear, so feeding a straight percentage of body weight is not accurate. Often new carers are told rules of thumb like "Feed $15 \%$ of body weight per day." This simple rule eventually produces feed volumes that are grossly inaccurate and can be detrimental to the health of the animal. Depending on the species and stage of lactation, the feed volume can range from $4 \%$ to $70 \%$ of body weight per day. Overfeeding may cause diarrhoea.
Do not concentrate or dilute Wombaroo milk replacers by making them up to volumes other than that indicated on the packet directions. This will change the osmolarity of the milk solution and may lead to malabsorbtion of nutrients from the gut. Avoid introducing additional nutrients to the milk lother than Impact Colostrum Supplement) as this may unbalance the nutrient profile of the Wombaroo.

## Feeding Frequency

Young joeys suckle small volumes of milk frequently and can only cope with large, infrequent feeds as they become older. As a rule, it is preferable to feed a little often rather than a lot infrequently. Husbandry guidelines for macropods are as follows:

| Age <br> Factor | Milk Feeds <br> per day | Faecal <br> Consistency | Housing <br> Temperature |
| :---: | :---: | :---: | :---: |
| $<0.4$ | $12-8$ | Thin Custard | $34-36^{\circ} \mathrm{C}$ |
| 0.4 | $8-6$ | Thick Custard to Toothpaste | $32-34^{\circ} \mathrm{C}$ |
| 0.6 | $5-4$ | Toothpaste to Soft Pellets | $28-30^{\circ} \mathrm{C}$ |
| $>0.7$ | $4-3$ | Soft to Firm Pellets | $20-25^{\circ} \mathrm{C}$ |
| 1.0 to weaning | $2-1$ | Firm Pellets | Ambient |

Source: Vogelnest, L \& R Woods (Eds.). (2008). Medicine of Australian mammals. CSIRO PUBLISHING. p 22.

Feeding frequency is also dependent on the species' biology. For example, once left in the burrow, young wombats and echidnas are naturally fed larger volumes but less frequently. If unsure, consult an experienced carer about the husbandry requirements of the species in question.

## Growth Rate

Weigh joeys regularly. Consistency in growth rate is a good measure of adequate nutrition. Animals have an optimum, or ideal, growth rate that allows development to occur in a controlled fashion. Overfeeding, leading to an excessive growth rate may lead to obesity and possible skeletal deformities. Underfeeding, causing sub-optimal growth rate may lead to poor development and a more disease prone animal. A continuing decline in growth rate could indicate the onset of disease or malnutrition in young animals. See Appendix 2 for more information on treating underweight or malnourished joeys.

## Transition of Milk

Milk transition refers to when a joey is changed from one Wombaroo milk stage to the next. This transition is necessary to cater for the changing nutritional requirements of joeys as they grow. It is important to transition joeys at the correct age to ensure they are getting the proper nutrition for their stage of development. We recommend to transition from one milk stage to the next gradually over a period of about 10 to 20 days (depending on species and age). This is outlined in the various growth charts presented for individual species. The gradual transition of milk formulas reduces the likelihood of digestive upset for the joey.

For example to transition a 950g Eastern Grey Kangaroo from 0.4 to 0.6 formula over a 10 day period:

## Start $\quad 100 \mathrm{~mL}$ 0.4 Kangaroo Milk Replacer

Day 1-3 Mix 75 mL 0.4 formula with 25 mL of 0.6 formula
Day 4-6 Mix 50 mL 0.4 formula with 50 mL of 0.6 formula

## Day 7-9 Mix 25 mL 0.4 formula with 75 mL of 0.6 formula

Finish $\quad 100 \mathrm{~mL}$ 0.6 Kangaroo Milk Replacer

Note that the start and finish volumes are the same, and that simply the ratio of one milk to the other is changed throughout the transition. If an animal is not tolerating the transition well (e.g. diarrhoea), then go back to a higher proportion of the earlier stage milk, and progress through the transition more slowly.
Some developmental problems can be related to joeys not being transitioned at the correct age, or being left on a particular stage of milk for too long. For example the 0.6 Kangaroo stage only lasts for about 30 days for a Grey Kangaroo.

Even if a joey is significantly underweight for its age, it still needs to be transitioned to the next stage milk after the specified amount of time indicated in the growth chart. The reason for this is that changes in milk composition and digestive physiology still occur at the same age regardless of the joey's weight or body condition.

## Drinking Water

When a joey first comes into care, it is important to provide sufficient rehydration fluids before feeding milk.
Pouch-bound Joeys: Having been properly rehydrated, the normal feed volume of Wombaroo milk adequately supplies the maintenance water requirements recommended for small mammals (see Appendix 3). Pouch-bound young with low activity levels, housed at the optimum temperature and humidity therefore do not usually require additional drinking water. However young joeys can dehydrate rapidly if not maintained under ideal conditions. If the joey is showing signs of dehydration (e.g. during hot weather, or due to diarrhoea), give extra drinks of water between feeds.

Emerging Joeys: Joeys begin to regulate their own water intake once they start to emerge from the pouch. Offer small drinks of water between feeds once they begin emerging and ensure drinking water is always easily accessible when joeys are fully out of pouch. Joeys should also have access to fresh grass and browse at this stage, and this can be sprayed with water to mimic dew that provides a natural source of moisture to grazing animals.

> If providing drinking water, do not add large volumes of extra water into the milk, as this dilutes energy intake and may reduce absorption of nutrients. If possible, give drinking water separately, between milk feeds.

See Appendix 3 for more detailed information on Dehydration \& Drinking Water.

## Weaning

Once a joey leaves the pouch it begins to eat more solid food and becomes less reliant on milk. The amount of milk fed until fully weaned depends on the amount and nutritional value of other food eaten.
A typical milk intake curve for the Tammar Wallaby is shown on the following page (Merchant 1989). It is expected that most marsupials would have a similar shaped milk production curve. The key points are:

1. Maximum milk intake occurs at full pouch emergence (Age Factor =1.0).
2. Milk intake drops rapidly after pouch emergence, as the joey weans on to solid food.
3. Joey is weaned at an age factor of about 1.4.


Using the above guideline, it is expected that joeys are usually weaned at an Age Factor of around 1.3-1.5 times the joey's pouch life. For example a Grey Kangaroo with a pouch life of 320 days would be fully weaned by about $1.4 \times 320=450$ days. Sick or malnourished joeys may need to be weaned later than healthier ones. However the continued feeding of large volumes of milk after pouch emergence should be discouraged as this makes weaning a more difficult and prolonged process. Since sexual maturity and/or dispersal of young occurs shortly after weaning in many species, it is important that hand-reared animals are weaned at a similar time to mother-reared young.

Animals destined for release should be weaned on to solid foods that form part of their natural diet in the wild. For grazers and browsers maintained in captivity such as kangaroos, wallabies and wombats, Wombaroo Kangaroo Pellets (page 38) can be used as an ideal supplement for weaning joeys.

## Reference

Merchant JC (1989). Lactation in macropodid marsupials. In Kangaroos, Wallabies and Rat-Kangaroos (eds G Grigg et all p362.

## Impact Colostrum Supplement

|  | Impact Colostrum Supplement | Analysis |  |
| :--- | :--- | :--- | :--- |
|  | To aid the immune function <br> of newborn mammals and <br> marsupial joeys. Contains high <br> levels of immunoglobulins <br> and anti-bacterials that may <br> provide immunity and intestinal <br> protection to young animals. <br> IMPACT | Protein | Carbohydrate |

## Immunity in Marsupials

Young marsupials receive immune protection from immunoglobulins present in their mother's milk. Evidence suggests that there are low levels of immunoglobulins in the milk throughout much of lactation, with a spike around the time of first pouch emergence, when the young are first exposed to new pathogens in the environment. Therefore the period available for immune transfer from the milk is much longer in marsupials than the short colostrum phase seen in most other mammals. However when orphaned joeys come into care, immunity derived from the mother's milk can deplete significantly after 7 days and may be completely gone by $4-6$ weeks. This may be a significant contributing factor to disease in hand-reared joeys. There is strong evidence that the antimicrobial proteins in bovine colostrum are effective against a number of common pathogens across a range of species, and there is long-standing anecdotal support for its beneficial effect in marsupial joeys.

## Using Impact for Marsupials

Impact is ideally fed to orphaned marsupials within a week of first coming into care, particularly for those animals with a compromised immune system. Impact may be fed as either a daily Maintenance Dose or a short-term Concentrated Dose.
Maintenance Dose: Add 1 g of Impact powder (1 moderately heaped spoon) per 100 mL of milk fed, repeated daily as required. Use as a preventative measure to provide a constant low-dose of immune support during care.

Concentrated Dose: Add 5 g of Impact powder per 100mL of milk fed. Repeat for up to 5 days, every 4 weeks, as necessary. Ensure joeys are well hydrated prior to feeding. Use when animals initially come into care, for sick or stressed animals, or just prior to first pouch emergence (Age Factor of 0.6).

## Milk for Kangaroos

## Suitable for all species of macropods including kangaroos, wallabies, pademelons, bettongs \& potoroos.

| WOMBAROO | Kangaroo Milk Replacer <0.4 | Analysis |  |
| :--- | :--- | :--- | :--- |
|  | For joeys with less than <br> 40\% of pouch life completed. | Solids | $140 \mathrm{~g} /$ litre |
|  | Furless. Pink skin. <br> Eyes closed. Ears down. <br> Faeces: <br> Yellow custard consistency. | Fat | $36 \%$ |
|  | Carbohydrate | $41 \%$ |  |
|  | Pack size: $140 \mathrm{~g}, 700 \mathrm{~g}$. |  |  |



Kangaroo Milk Replacer 0.4
For joeys with $40 \%$ of pouch life completed.
Furless. Darkening skin. Eyes nearly open or just opened. Ears nearly erect Faeces: Yellow toothpaste. Pack Size: $180 \mathrm{~g}, 900 \mathrm{~g}, 5 \mathrm{~kg}$.

| Analysis |  |
| :--- | :--- |
| Solids | $180 \mathrm{~g} /$ litre |
| Protein | $34 \%$ |
| Fat | $22 \%$ |
| Carbohydrate | $36 \%$ |
| Energy | $3.6 \mathrm{MJ} /$ litre |


| WOMBAROO | Kangaroo Milk Replacer 0.6 | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | For joeys with $60 \%$ of pouch life completed. <br> Fur: Fine to short. Ears Erect. <br> Faeces: Mustard toothpaste to soft green pellets. <br> Pack size: <br> $220 \mathrm{~g}, 1.1 \mathrm{~kg}, 5 \mathrm{~kg}, 10 \mathrm{~kg}$. | Solids | $220 \mathrm{~g} / \mathrm{litre}$ |
|  |  | Protein | 32\% |
|  |  | Fat | 28\% |
|  |  | Carbohydrate | 32\% |
|  |  | Energy | 4.7MJ/litre |



## Kangaroo Milk Replacer >0.7

For joeys with greater than $70 \%$ of pouch life completed. Fur: Short to dense. Spends time out of pouch. Faeces: Soft to firm green pellets. Pack size:
$250 \mathrm{~g}, 1.25 \mathrm{~kg}, 5 \mathrm{~kg}, 10 \mathrm{~kg}, 20 \mathrm{~kg}$.

| Analysis |  |
| :--- | :--- |
| Solids | $250 \mathrm{~g} /$ litre |
| Protein | $30 \%$ |
| Fat | $42 \%$ |
| Carbohydrate | $14 \%$ |
| Energy | $6.1 \mathrm{MJ} /$ litre |

Red Kangaroo (Macropus rufus)

| Milk | Age (days) | Tail (mm) | $\begin{aligned} & \text { Foot } \\ & \text { (mm) } \end{aligned}$ | Head (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & \text { (mL/day) } \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| <0.4 | 50 | 48 | 25 | 32 | 40 | 12 |  |
|  | 60 | 59 | 31 | 37 | 65 | 17 |  |
|  | 70 | 70 | 39 | 42 | 95 | 23 |  |
|  | 80 | 84 | 48 | 46 | 125 | 28 |  |
|  | 90 | 98 | 57 | 51 | 180 | 36 |  |
| Transition | 92 | 101 | 59 | 52 | 192 | 36 | $27 \mathrm{~mL}<0.4+9 \mathrm{~mL} 0.4$ |
|  | 95 | 105 | 62 | 53 | 210 | 36 | $18 \mathrm{~mL}<0.4+18 \mathrm{~mL} 0.4$ |
|  | 98 | 109 | 65 | 55 | 228 | 36 | $9 \mathrm{~mL}<0.4+27 \mathrm{~mL} 0.4$ |
| 0.4 | 100 | 112 | 67 | 56 | 240 | 36 |  |
|  | 110 | 128 | 77 | 60 | 315 | 47 |  |
|  | 120 | 145 | 89 | 65 | 405 | 55 | Eyes opening |
|  | 130 | 162 | 102 | 69 | 510 | 64 |  |
|  | 135 | 171 | 109 | 74 | 570 | 68 |  |
| Transition | 137 | 175 | 111 | 75 | 594 | 68 | $50 \mathrm{~mL} 0.4+18 \mathrm{~mL} 0.6$ |
|  | 140 | 181 | 115 | 76 | 630 | 68 | $34 \mathrm{~mL} 0.4+34 \mathrm{~mL} 0.6$ |
|  | 142 | 185 | 118 | 78 | 658 | 68 | $18 \mathrm{~mL} 0.4+50 \mathrm{~mL} 0.6$ |
| 0.6 | 145 | 192 | 122 | 79 | 705 | 68 |  |
|  | 150 | 203 | 128 | 83 | 785 | 73 |  |
|  | 160 | 226 | 142 | 88 | 970 | 85 | Fine hair covering |
| Transition | 162 | 231 | 145 | 89 | 1016 | 85 | $65 \mathrm{~mL} 0.6+20 \mathrm{~mL}>0.7$ |
|  | 165 | 238 | 149 | 90 | 1085 | 85 | $40 \mathrm{~mL} 0.6+45 \mathrm{~mL}>0.7$ |
|  | 168 | 245 | 153 | 92 | 1154 | 85 | $20 \mathrm{~mL} 0.6+65 \mathrm{~mL}>0.7$ |
| $>0.7$ | 170 | 250 | 156 | 93 | 1200 | 85 |  |
|  | 180 | 275 | 169 | 97 | 1450 | 100 | Emerging from pouch |
|  | 190 | 302 | 180 | 102 | 1800 | 120 |  |
|  | 200 | 330 | 191 | 107 | 2250 | 140 |  |
|  | 210 | 360 | 202 | 111 | 2750 | 155 |  |
|  | 220 | 393 | 211 | 116 | 3375 | 175 |  |
|  | 230 | 430 | 220 | 121 | 4100 | 205 |  |
|  | 240 | 467 | 227 | 125 | 4900 | 240 | Fully out of pouch |
| Weaning | 250 | Growth rate now about 75 g per day |  |  |  | 240 | Feed volume now depends on amount of solids consumed |
|  | 270 | Not Valid |  |  |  | 180 |  |
|  | 290 |  |  |  |  | 120 | Gradually increase solid food and reduce milk intake until fully weaned |
|  | 310 |  |  |  |  | 80 |  |
|  | 330 |  |  |  |  | 40 |  |
|  | 350 |  |  |  |  | 0 | Fully weaned |

Eastern Grey Kangaroo (Macropus giganteus)*

| Milk | Age (days) | Tail (mm) | $\begin{aligned} & \text { Foot } \\ & \text { (mm) } \end{aligned}$ | Head (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & (\mathrm{mL} / \text { day }) \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| <0.4 | 60 | 47 | 28 | 36 | 45 | 13 | Whiskers visible |
|  | 70 | 58 | 34 | 40 | 65 | 17 |  |
|  | 80 | 69 | 41 | 45 | 90 | 22 |  |
|  | 90 | 80 | 49 | 50 | 115 | 26 |  |
|  | 100 | 94 | 57 | 55 | 145 | 31 | Eyelashes visible |
|  | 110 | 108 | 65 | 59 | 195 | 38 |  |
|  | 120 | 123 | 74 | 64 | 260 | 48 |  |
| Transition | 122 | 126 | 76 | 65 | 274 | 48 | $36 \mathrm{~mL}<0.4+12 \mathrm{~mL} 0.4$ |
|  | 125 | 131 | 79 | 67 | 296 | 48 | $24 \mathrm{~mL}<0.4+24 \mathrm{~mL} 0.4$ |
|  | 128 | 136 | 81 | 68 | 319 | 48 | $12 \mathrm{~mL}<0.4+36 \mathrm{~mL} 0.4$ |
| 0.4 | 130 | 139 | 83 | 69 | 335 | 48 |  |
|  | 140 | 156 | 93 | 73 | 420 | 57 |  |
|  | 150 | 172 | 103 | 77 | 525 | 65 |  |
|  | 160 | 191 | 113 | 81 | 640 | 75 | Eyes open |
|  | 170 | 209 | 123 | 85 | 780 | 90 |  |
|  | 180 | 228 | 133 | 88 | 950 | 100 | Fine fur visible on head |
| Transition | 182 | 232 | 135 | 89 | 990 | 100 | $75 \mathrm{~mL} 0.4+25 \mathrm{~mL} 0.6$ |
|  | 185 | 238 | 138 | 90 | 1050 | 100 | $50 \mathrm{~mL} 0.4+50 \mathrm{~mL} 0.6$ |
|  | 188 | 244 | 141 | 91 | 1110 | 100 | $25 \mathrm{~mL} 0.4+75 \mathrm{~mL} 0.6$ |
| 0.6 | 190 | 248 | 143 | 92 | 1150 | 100 |  |
|  | 200 | 268 | 153 | 96 | 1350 | 110 |  |
|  | 210 | 288 | 163 | 99 | 1550 | 120 | Fine fur covering body |
| Transition | 212 | 292 | 165 | 100 | 1600 | 120 | $90 \mathrm{~mL} 0.6+30 \mathrm{~mL}>0.7$ |
|  | 215 | 298 | 168 | 101 | 1675 | 120 | $60 \mathrm{~mL} 0.6+60 \mathrm{~mL}>0.7$ |
|  | 218 | 305 | 171 | 102 | 1750 | 120 | $30 \mathrm{~mL} 0.6+90 \mathrm{~mL}>0.7$ |
| >0.7 | 220 | 309 | 173 | 103 | 1800 | 120 |  |
|  | 230 | 329 | 183 | 106 | 2070 | 135 |  |
|  | 240 | 350 | 194 | 109 | 2350 | 145 |  |
|  | 250 | 371 | 204 | 112 | 2700 | 155 | Emerging from pouch |
|  | 260 | 392 | 214 | 115 | 3150 | 165 |  |
|  | 270 | 414 | 224 | 118 | 3600 | 185 |  |
|  | 280 | 436 | 234 | 121 | 4100 | 200 | Incisors through gums |
|  | 290 | 458 | 244 | 123 | 4600 | 220 |  |
|  | 300 | 480 | 254 | 126 | 5100 | 240 |  |
|  | 310 | 495 | 259 | 128 | 5600 | 250 |  |
|  | 320 | 510 | 264 | 130 | 6100 | 260 | Fully out of pouch |
| Weaning | 330 | Growth | now ab | 50 g pe |  | 240 | Feed volume now depends on amount of solids consumed |
|  | 360 | Not Valid |  |  |  | 180 |  |
|  | 390 |  |  |  |  | 120 | Gradually increase solid food and reduce milk intake |
|  | 420 |  |  |  |  | 60 |  |
|  | 450 |  |  |  |  | 0 | Fully weaned |

*Note: Smaller animals (eg females) may better follow the growth curve of the Western Grey Kangaroo.

Western Grey Kangaroo (Macropus fuliginosus)*

| Milk | Age (days) | Tail (mm) | Foot (mm) | Head (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & (\mathrm{mL} / \text { day }) \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $<0.4$ | 60 | 44 | 26 | 34 | 40 | 12 | Whiskers visible |
|  | 70 | 53 | 32 | 39 | 58 | 16 |  |
|  | 80 | 63 | 38 | 43 | 77 | 20 |  |
|  | 90 | 74 | 45 | 47 | 100 | 23 |  |
|  | 100 | 86 | 52 | 51 | 125 | 28 | Eyelashes visible |
|  | 110 | 99 | 59 | 55 | 160 | 33 |  |
|  | 120 | 112 | 67 | 59 | 205 | 40 |  |
| Transition | 122 | 115 | 69 | 60 | 215 | 40 | $30 \mathrm{~mL}<0.4+10 \mathrm{~mL} 0.4$ |
|  | 125 | 119 | 71 | 61 | 230 | 40 | $20 \mathrm{~mL}<0.4+20 \mathrm{~mL} 0.4$ |
|  | 128 | 123 | 73 | 62 | 245 | 40 | $10 \mathrm{~mL}<0.4+30 \mathrm{~mL} 0.4$ |
| 0.4 | 130 | 126 | 75 | 63 | 255 | 40 |  |
|  | 140 | 141 | 84 | 67 | 310 | 46 |  |
|  | 150 | 157 | 93 | 71 | 380 | 53 |  |
|  | 160 | 174 | 102 | 75 | 460 | 61 | Eyes open |
|  | 170 | 191 | 111 | 79 | 560 | 68 |  |
|  | 180 | 208 | 120 | 82 | 680 | 80 | Fine fur visible on head |
| Transition | 182 | 212 | 122 | 83 | 712 | 80 | $60 \mathrm{~mL} 0.4+20 \mathrm{~mL} 0.6$ |
|  | 185 | 217 | 125 | 84 | 760 | 80 | $40 \mathrm{~mL} 0.4+40 \mathrm{~mL} 0.6$ |
|  | 188 | 222 | 127 | 84 | 808 | 80 | $20 \mathrm{~mL} 0.4+60 \mathrm{~mL} 0.6$ |
| 0.6 | 190 | 226 | 129 | 85 | 840 | 80 |  |
|  | 200 | 244 | 139 | 88 | 1000 | 90 |  |
|  | 210 | 263 | 148 | 91 | 1160 | 100 | Fine fur covering body |
| Transition | 212 | 267 | 150 | 92 | 1190 | 100 | $75 \mathrm{~mL} 0.6+25 \mathrm{~mL}>0.7$ |
|  | 215 | 273 | 153 | 93 | 1250 | 100 | $50 \mathrm{~mL} 0.6+50 \mathrm{~mL}>0.7$ |
|  | 218 | 278 | 155 | 93 | 1310 | 100 | $25 \mathrm{~mL} 0.6+75 \mathrm{~mL}>0.7$ |
| >0.7 | 220 | 282 | 157 | 94 | 1350 | 100 |  |
|  | 230 | 302 | 167 | 97 | 1550 | 110 |  |
|  | 240 | 322 | 176 | 100 | 1770 | 120 |  |
|  | 250 | 342 | 185 | 103 | 2050 | 130 | Emerging from pouch |
|  | 260 | 362 | 195 | 106 | 2400 | 145 |  |
|  | 270 | 383 | 204 | 109 | 2800 | 155 |  |
|  | 280 | 406 | 214 | 112 | 3250 | 170 |  |
|  | 290 | 428 | 224 | 114 | 3700 | 190 |  |
|  | 300 | 446 | 232 | 116 | 4200 | 210 |  |
|  | 310 | 455 | 235 | 118 | 4700 | 230 |  |
|  | 320 | 463 | 237 | 120 | 5200 | 240 | Fully out of pouch |
| Weaning | 330 | Growth r | now ab | 40-50g | day | 240 | Feed volume now depends on amount of solids consumed |
|  | 360 | Not Valid |  |  |  | 180 |  |
|  | 390 |  |  |  |  | 120 | Gradually increase solid food and reduce milk intake |
|  | 420 |  |  |  |  | 60 |  |
|  | 450 |  |  |  |  | 0 | Fully weaned |

*Note: Larger animals (eg males) may better follow the growth curve of the Eastern Grey Kangaroo. WA animals (subspecies ocydromus) may grow more slowly and reach developmental milestones later than indicated on the chart.

Euro (Macropus robustus erubescens)*

| Milk | Age (days) | Tail (mm) | Foot (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & \text { (mL/day) } \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 50 | 43 | 22 | 22 | 7 |  |
|  | 60 | 51 | 27 | 39 | 12 | Whiskers present |
| <0.4 | 70 | 61 | 33 | 56 | 15 |  |
|  | 80 | 72 | 40 | 82 | 20 |  |
|  | 90 | 86 | 48 | 115 | 26 |  |
|  | 92 | 89 | 50 | 122 | 26 | $20 \mathrm{~mL}<0.4+6 \mathrm{~mL} 0.4$ |
| Transition | 95 | 94 | 52 | 133 | 26 | $13 \mathrm{~mL}<0.4+13 \mathrm{~mL} 0.4$ |
|  | 98 | 99 | 54 | 145 | 26 | $6 \mathrm{~mL}<0.4+20 \mathrm{~mL} 0.4$ |
|  | 100 | 102 | 56 | 155 | 26 |  |
|  | 110 | 120 | 65 | 205 | 32 |  |
| 0.4 | 120 | 140 | 74 | 260 | 38 | Eyes opening |
|  | 130 | 160 | 84 | 320 | 47 |  |
|  | 135 | 170 | 90 | 350 | 50 | Fine fur visible on head |
|  | 137 | 174 | 92 | 365 | 50 | $40 \mathrm{~mL} 0.4+10 \mathrm{~mL} 0.6$ |
| Transition | 140 | 180 | 95 | 388 | 50 | $25 \mathrm{~mL} 0.4+25 \mathrm{~mL} 0.6$ |
|  | 142 | 184 | 97 | 403 | 50 | $10 \mathrm{~mL} 0.4+40 \mathrm{~mL} 0.6$ |
|  | 145 | 191 | 101 | 425 | 50 |  |
| 0.6 | 150 | 202 | 107 | 465 | 52 |  |
|  | 160 | 225 | 120 | 550 | 60 | Fine hair covering |
|  | 162 | 230 | 122 | 579 | 60 | $45 \mathrm{~mL} 0.6+15 \mathrm{~mL}>0.7$ |
| Transition | 165 | 238 | 126 | 623 | 60 | $30 \mathrm{mLL} 0.6+30 \mathrm{~mL}>0.7$ |
|  | 168 | 245 | 129 | 666 | 60 | $15 \mathrm{~mL} 0.6+45 \mathrm{~mL}>0.7$ |
| >0.7 | 170 | 250 | 131 | 695 | 60 |  |
|  | 180 | 275 | 143 | 840 | 65 |  |
|  | 190 | 303 | 155 | 1080 | 80 | Emerging from pouch |
|  | 200 | 332 | 166 | 1400 | 100 |  |
|  | 210 | 358 | 174 | 1800 | 120 |  |
|  | 220 | 385 | 182 | 2200 | 140 |  |
|  | 230 | 402 | 186 | 2610 | 150 |  |
|  | 240 | 420 | 191 | 3020 | 160 | Fully out of pouch |
| Weaning | 250 | Growth rate now about 40-50g per day |  |  | 160 | Feed volume now depends on amount of solids consumed |
|  | 270 | Not Valid |  |  | 140 |  |
|  | 290 |  |  |  | 100 | Gradually increase solid food and reduce milk intake until fully weaned |
|  | 310 |  |  |  | 60 |  |
|  | 330 |  |  |  | 30 |  |
|  | 350 |  |  |  | 0 | Fully weaned |

[^0]Common Wallaroo (Macropus robustus robustus)*

| Milk | Age (days) | Tail (mm) | Foot (mm) | Weight (g) | Feed (mL/day) | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| <0.4 | 60 | 54 | 29 | 42 | 12 |  |
|  | 70 | 66 | 35 | 60 | 16 | Whiskers present |
|  | 80 | 78 | 41 | 84 | 21 |  |
|  | 90 | 90 | 48 | 112 | 25 |  |
|  | 95 | 96 | 53 | 128 | 28 |  |
| Transition | 97 | 99 | 55 | 137 | 28 | $21 \mathrm{~mL}<0.4+7 \mathrm{~mL} 0.4$ |
|  | 100 | 104 | 57 | 150 | 28 | $14 \mathrm{~mL}<0.4+14 \mathrm{~mL} 0.4$ |
|  | 102 | 107 | 59 | 159 | 28 | $7 \mathrm{~mL}<0.4+21 \mathrm{~mL} 0.4$ |
| 0.4 | 105 | 113 | 62 | 173 | 28 |  |
|  | 110 | 122 | 68 | 200 | 32 |  |
|  | 120 | 141 | 79 | 255 | 37 |  |
|  | 130 | 162 | 91 | 320 | 47 | Eyes opening |
|  | 140 | 186 | 103 | 390 | 55 |  |
|  | 150 | 210 | 117 | 475 | 60 | Fine fur visible on head |
| Transition | 152 | 215 | 120 | 495 | 60 | $45 \mathrm{~mL} 0.4+15 \mathrm{~mL} 0.6$ |
|  | 155 | 223 | 124 | 525 | 60 | $30 \mathrm{~mL} 0.4+30 \mathrm{~mL} 0.6$ |
|  | 158 | 230 | 129 | 555 | 60 | $15 \mathrm{~mL} 0.4+45 \mathrm{~mL} 0.6$ |
| 0.6 | 160 | 235 | 131 | 575 | 60 |  |
|  | 170 | 263 | 145 | 685 | 66 |  |
|  | 175 | 280 | 152 | 745 | 70 | Fine fur covering body |
| Transition | 177 | 287 | 155 | 770 | 70 | $50 \mathrm{~mL} 0.6+20 \mathrm{~mL}>0.7$ |
|  | 180 | 297 | 159 | 810 | 70 | $35 \mathrm{~mL} 0.6+35 \mathrm{~mL}>0.7$ |
|  | 182 | 303 | 161 | 840 | 70 | $20 \mathrm{~mL} 0.6+50 \mathrm{~mL}>0.7$ |
| $>0.7$ | 185 | 313 | 164 | 885 | 70 |  |
|  | 190 | 328 | 169 | 960 | 75 |  |
|  | 200 | 359 | 178 | 1200 | 85 | Emerging from pouch |
|  | 210 | 391 | 187 | 1520 | 105 |  |
|  | 220 | 418 | 196 | 1880 | 125 |  |
|  | 230 | 445 | 203 | 2280 | 140 |  |
|  | 240 | 466 | 208 | 2680 | 155 |  |
|  | 250 | 486 | 212 | 3090 | 165 |  |
|  | 260 | 505 | 216 | 3500 | 180 | Fully out of pouch |
| Weaning | 270 | Growth rat | w about | Og per day | 180 | Feed volume now depends on amount of solids consumed |
|  | 290 | Not Valid |  |  | 140 |  |
|  | 310 |  |  |  | 100 | Gradually increase solid food and reduce milk intake until fully weaned |
|  | 330 |  |  |  | 60 |  |
|  | 350 |  |  |  | 30 |  |
|  | 370 |  |  |  | 0 | Fully weaned |

[^1]
## Agile Wallaby (Macropus agilis)

| Milk | Age (days) | Tail (mm) | Foot (mm) | Weight (g) | $\begin{array}{\|c} \text { Feed } \\ (\mathrm{mL} / \text { day }) \end{array}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| <0.4 | 50 | 48 | 22 | 28 | 9 |  |
|  | 60 | 60 | 27 | 40 | 12 | Whiskers present |
|  | 70 | 72 | 32 | 62 | 16 |  |
|  | 80 | 84 | 40 | 85 | 21 |  |
| Transition | 82 | 87 | 42 | 90 | 22 | $16 \mathrm{~mL}<0.4+6 \mathrm{~mL} 0.4$ |
|  | 85 | 90 | 45 | 100 | 22 | $11 \mathrm{~mL}<0.4+11 \mathrm{~mL} 0.4$ |
|  | 88 | 94 | 47 | 110 | 22 | $6 \mathrm{~mL}<0.4+16 \mathrm{~mL} 0.4$ |
| 0.4 | 90 | 97 | 49 | 120 | 22 |  |
|  | 100 | 112 | 59 | 170 | 29 |  |
|  | 110 | 129 | 70 | 235 | 35 |  |
|  | 120 | 148 | 82 | 320 | 48 | Eyes opening |
| Transition | 122 | 152 | 84 | 335 | 48 | $36 \mathrm{~mL} 0.4+12 \mathrm{~mL} 0.6$ |
|  | 125 | 158 | 88 | 365 | 48 | $24 \mathrm{~mL} 0.4+24 \mathrm{~mL} 0.6$ |
|  | 128 | 164 | 92 | 400 | 48 | $12 \mathrm{~mL} 0.4+36 \mathrm{~mL} 0.6$ |
| 0.6 | 130 | 168 | 94 | 420 | 48 | Lower Incisor through gums |
|  | 140 | 192 | 106 | 540 | 60 |  |
|  | 150 | 218 | 120 | 685 | 65 | Fine hair covering |
| Transition | 152 | 224 | 122 | 715 | 65 | $50 \mathrm{~mL} 0.6+15 \mathrm{~mL}>0.7$ |
|  | 155 | 232 | 126 | 765 | 65 | $30 \mathrm{~mL} 0.6+35 \mathrm{~mL}>0.7$ |
|  | 158 | 241 | 130 | 815 | 65 | $15 \mathrm{~mL} 0.6+50 \mathrm{~mL}>0.7$ |
| >0.7 | 160 | 247 | 132 | 850 | 65 |  |
|  | 170 | 280 | 142 | 1050 | 80 | Upper incisor through gums |
|  | 180 | 315 | 150 | 1300 | 95 |  |
|  | 190 | 351 | 157 | 1550 | 110 | Emerging from pouch |
|  | 200 | 384 | 164 | 1800 | 120 |  |
|  | 210 | 418 | 170 | 2050 | 130 |  |
|  | 220 | 450 | 176 | 2300 | 140 | Fully out of pouch |
|  | 230 | 478 | 181 | 2550 | 150 |  |
| Weaning | 250 | Growth rate now about 25 g per day |  |  | 120 | Feed volume now depends on amount of solids consumed |
|  | 270 | Not Valid |  |  | 90 |  |
|  | 290 |  |  |  | 60 | Gradually increase solid food |
|  | 310 |  |  |  | 30 | and reduce milk intake |
|  | 330 |  |  |  | 0 | Fully weaned |

## Red-Necked or Bennett's Wallaby (Macropus rufogriseus)

| Milk | Age (days) | Tail (mm) | Foot (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & \text { (mL/day) } \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $<0.4$ | 60 | 48 | 23 | 50 | 14 | Whiskers present |
|  | 70 | 59 | 28 | 65 | 17 |  |
|  | 80 | 69 | 33 | 85 | 21 |  |
|  | 90 | 80 | 38 | 105 | 24 |  |
|  | 100 | 90 | 44 | 130 | 28 |  |
|  | 110 | 101 | 51 | 160 | 32 |  |
| Transition | 112 | 104 | 53 | 170 | 32 | $24 \mathrm{~mL}<0.4+8 \mathrm{~mL} 0.4$ |
|  | 115 | 108 | 55 | 185 | 32 | $16 \mathrm{~mL}<0.4+16 \mathrm{~mL} 0.4$ |
|  | 118 | 112 | 57 | 200 | 32 | $8 \mathrm{~mL}<0.4+24 \mathrm{~mL} 0.4$ |
| 0.4 | 120 | 115 | 59 | 210 | 32 |  |
|  | 130 | 128 | 67 | 260 | 38 |  |
|  | 140 | 142 | 75 | 320 | 47 | Eyes opening |
|  | 150 | 158 | 83 | 390 | 55 |  |
|  | 160 | 177 | 92 | 470 | 60 |  |
| Transition | 162 | 181 | 93 | 488 | 60 | $45 \mathrm{~mL} 0.4+15 \mathrm{~mL} 0.6$ |
|  | 165 | 187 | 96 | 515 | 60 | $30 \mathrm{~mL} 0.4+30 \mathrm{~mL} 0.6$ |
|  | 168 | 192 | 98 | 542 | 60 | $15 \mathrm{~mL} 0.4+45 \mathrm{~mL} 0.6$ |
| 0.6 | 170 | 196 | 100 | 560 | 60 | First incisors through gums |
|  | 180 | 217 | 110 | 660 | 65 |  |
|  | 190 | 239 | 120 | 780 | 72 | Fine hair covering |
| Transition | 192 | 243 | 122 | 808 | 72 | $54 \mathrm{~mL} 0.6+18 \mathrm{~mL}>0.7$ |
|  | 195 | 250 | 125 | 853 | 72 | $36 \mathrm{~mL} 0.6+36 \mathrm{~mL}>0.7$ |
|  | 198 | 258 | 128 | 898 | 72 | $18 \mathrm{~mL} 0.6+54 \mathrm{~mL}>0.7$ |
| >0.7 | 200 | 263 | 130 | 930 | 72 |  |
|  | 210 | 289 | 140 | 1100 | 80 |  |
|  | 220 | 319 | 148 | 1310 | 95 | Emerging from pouch |
|  | 230 | 350 | 156 | 1540 | 105 |  |
|  | 240 | 378 | 163 | 1770 | 120 |  |
|  | 250 | 403 | 168 | 2000 | 130 |  |
|  | 260 | 415 | 174 | 2250 | 140 |  |
|  | 270 | 428 | 179 | 2500 | 150 |  |
|  | 280 | 440 | 183 | 2750 | 155 | Fully out of pouch |
| Weaning | 290 | Growth rate now about 25 g per day |  |  | 140 | Feed volume now depends on amount of solids consumed |
|  | 310 | Not Valid |  |  | 100 |  |
|  | 330 |  |  |  | 60 | Gradually increase solid food |
|  | 350 |  |  |  | 30 | and reduce milk intake. |
|  | 370 |  |  |  | 0 | Fully weaned |

## Swamp Wallaby (Wallabia bicolor)

| Milk | $\begin{aligned} & \text { Age } \\ & \text { (days) } \end{aligned}$ | Foot (mm) | Head (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & \text { (mL/day) } \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 60 | 23 | 32 | 40 | 12 |  |
|  | 70 | 27 | 36 | 50 | 14 |  |
| $<0.4$ | 80 | 32 | 40 | 65 | 17 |  |
|  | 90 | 37 | 44 | 90 | 22 |  |
|  | 100 | 42 | 48 | 115 | 24 |  |
|  | 102 | 43 | 49 | 119 | 24 | $18 \mathrm{~mL}<0.4+6 \mathrm{~mL} 0.4$ |
| Transition | 105 | 45 | 50 | 126 | 24 | $12 \mathrm{~mL}<0.4+12 \mathrm{~mL} 0.4$ |
|  | 108 | 47 | 51 | 136 | 24 | $6 \mathrm{~mL}<0.4+18 \mathrm{~mL} 0.4$ |
|  | 110 | 48 | 52 | 145 | 24 |  |
|  | 120 | 56 | 56 | 190 | 31 |  |
| 0.4 | 130 | 65 | 60 | 240 | 36 | Eyes opening |
|  | 140 | 74 | 64 | 300 | 45 |  |
|  | 150 | 82 | 68 | 370 | 50 |  |
|  | 152 | 84 | 69 | 380 | 50 | $40 \mathrm{~mL} 0.4+10 \mathrm{~mL} 0.6$ |
| Transition | 155 | 86 | 70 | 405 | 50 | $25 \mathrm{~mL} 0.4+25 \mathrm{~mL} 0.6$ |
|  | 158 | 88 | 71 | 430 | 50 | $10 \mathrm{~mL} 0.4+40 \mathrm{~mL} 0.6$ |
|  | 160 | 90 | 72 | 450 | 50 |  |
| 0.6 | 170 | 99 | 76 | 550 | 60 |  |
|  | 180 | 106 | 79 | 670 | 65 | Fine hair covering |
|  | 182 | 107 | 80 | 695 | 65 | $50 \mathrm{~mL} 0.6+15 \mathrm{~mL}>0.7$ |
| Transition | 185 | 109 | 81 | 735 | 65 | $30 \mathrm{~mL} 0.6+35 \mathrm{~mL}>0.7$ |
|  | 188 | 111 | 81 | 785 | 65 | $15 \mathrm{~mL} 0.6+50 \mathrm{~mL}>0.7$ |
|  | 190 | 112 | 82 | 820 | 65 |  |
|  | 200 | 119 | 84 | 1000 | 75 |  |
|  | 210 | 125 | 86 | 1180 | 85 | Emerging from pouch |
| $>0.7$ | 220 | 131 | 88 | 1370 | 100 |  |
| $>0.7$ | 230 | 137 | 90 | 1580 | 110 |  |
|  | 240 | 142 | 92 | 1830 | 120 |  |
|  | 250 | 145 | 94 | 2100 | 135 |  |
|  | 260 | 148 | 96 | 2350 | 145 | Fully out of pouch |
| Weaning | 270 | Growth rate now about 25 g per day |  |  | 125 | Feed volume now depends on amount of solids consumed |
|  | 280 | Not Valid |  |  | 100 |  |
|  | 300 |  |  |  | 60 | Gradually increase solid food and reduce milk intake. |
|  | 320 |  |  |  | 30 |  |
|  | 340 |  |  |  | 0 | Fully weaned |

Tasmanian Pademelon (Thylogale billardierii)

| Milk | Age (days) | Tail (mm) | Foot (mm) | Head (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & \text { (mL/day) } \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $<0.4$ | 40 | 29 | 22 | 23 | 38 | 12 |  |
|  | 50 | 35 | 26 | 26 | 46 | 13 | Whiskers present |
|  | 60 | 41 | 31 | 30 | 55 | 15 |  |
|  | 70 | 48 | 36 | 33 | 65 | 16 |  |
| Transition | 72 | 50 | 37 | 34 | 68 | 16 | $12 \mathrm{~mL}<0.4+4 \mathrm{~mL} 0.4$ |
|  | 75 | 52 | 38 | 35 | 73 | 16 | $8 \mathrm{~mL}<0.4+8 \mathrm{~mL} 0.4$ |
|  | 78 | 54 | 40 | 36 | 77 | 16 | $4 \mathrm{~mL}<0.4+12 \mathrm{~mL} 0.4$ |
| 0.4 | 80 | 56 | 41 | 37 | 80 | 16 |  |
|  | 90 | 64 | 46 | 40 | 95 | 19 | Lower incisors first visible |
|  | 100 | 73 | 51 | 44 | 115 | 21 |  |
|  | 110 | 82 | 55 | 47 | 138 | 24 | Eyes opening |
| Transition | 112 | 84 | 56 | 48 | 144 | 24 | $18 \mathrm{~mL} 0.4+6 \mathrm{~mL} 0.6$ |
|  | 115 | 87 | 57 | 49 | 153 | 24 | $12 \mathrm{~mL} 0.4+12 \mathrm{~mL} 0.6$ |
|  | 118 | 90 | 59 | 50 | 163 | 24 | $6 \mathrm{~mL} 0.4+18 \mathrm{~mL} 0.6$ |
| 0.6 | 120 | 92 | 60 | 51 | 170 | 24 |  |
|  | 130 | 103 | 65 | 54 | 218 | 28 |  |
|  | 140 | 114 | 70 | 58 | 270 | 32 | Fine hair growth |
| Transition | 142 | 116 | 71 | 58 | 282 | 32 | $24 \mathrm{~mL} 0.6+8 \mathrm{~mL}>0.7$ |
|  | 145 | 119 | 72 | 59 | 303 | 32 | $16 \mathrm{~mL} 0.6+16 \mathrm{~mL}>0.7$ |
|  | 148 | 123 | 74 | 60 | 325 | 32 | $8 \mathrm{~mL} 0.6+24 \mathrm{~mL}>0.7$ |
| $>0.7$ | 150 | 125 | 75 | 61 | 340 | 32 |  |
|  | 160 | 137 | 80 | 65 | 430 | 39 | First emerging from pouch |
|  | 170 | 150 | 85 | 68 | 540 | 46 |  |
|  | 180 | 163 | 90 | 72 | 680 | 55 |  |
|  | 190 | 176 | 95 | 75 | 850 | 65 |  |
|  | 200 | 189 | 100 | 79 | 1030 | 75 | Fully emerged from pouch |
| Weaning | 210 | Growth | now a | 15-20 | per day | 65 | Feed volume now depends on amount of solids consumed |
|  | 230 | Not Valid |  |  |  | 45 |  |
|  | 250 |  |  |  |  | 30 | Gradually increase solid food and reduce milk intake |
|  | 270 |  |  |  |  | 15 |  |
|  | 290 |  |  |  |  | 0 | Fully weaned (approx 2.2 -3.0kg) |

## Red-legged Pademelon (Thylogale stigmatica)*

| Milk | Age (days) | $\begin{gathered} \text { Tail } \\ \text { (mm) } \end{gathered}$ | $\begin{aligned} & \text { Foot } \\ & \text { (mm) } \end{aligned}$ | Head (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & \text { (ml/day) } \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| <0.4 | 40 | 28 | 21 | 21 | 36 | 11 |  |
|  | 50 | 35 | 26 | 25 | 43 | 13 |  |
|  | 60 | 43 | 32 | 29 | 52 | 14 | Whiskers present |
|  | 70 | 56 | 37 | 32 | 62 | 16 |  |
| Transition | 72 | 59 | 38 | 33 | 65 | 16 | $12 \mathrm{~mL}<0.4+4 \mathrm{ml} 0.4$ |
|  | 75 | 63 | 39 | 34 | 70 | 16 | $8 \mathrm{~mL}<0.4+8 \mathrm{ml} 0.4$ |
|  | 78 | 67 | 41 | 35 | 75 | 16 | $4 \mathrm{~mL}<0.4+12 \mathrm{ml} 0.4$ |
| 0.4 | 80 | 70 | 42 | 36 | 79 | 16 |  |
|  | 90 | 83 | 47 | 40 | 102 | 19 |  |
|  | 100 | 96 | 53 | 44 | 125 | 22 | Eyes opening |
|  | 105 | 103 | 55 | 46 | 137 | 24 |  |
| Transition | 108 | 107 | 57 | 47 | 144 | 24 | $18 \mathrm{~mL} 0.4+6 \mathrm{ml} 0.6$ |
|  | 110 | 110 | 58 | 47 | 149 | 24 | $12 \mathrm{~mL} 0.4+12 \mathrm{ml} 0.6$ |
|  | 113 | 114 | 60 | 49 | 157 | 24 | $6 \mathrm{~mL} 0.4+18 \mathrm{ml} 0.6$ |
| 0.6 | 115 | 117 | 61 | 49 | 163 | 24 | Skin Darkening |
|  | 120 | 123 | 63 | 51 | 178 | 26 |  |
|  | 130 | 137 | 69 | 55 | 210 | 28 | Very Fine Hair Growth |
| Transition | 132 | 139 | 70 | 56 | 218 | 28 | $21 \mathrm{~mL} 0.6+7 \mathrm{ml}>0.7$ |
|  | 135 | 144 | 71 | 57 | 230 | 28 | $14 \mathrm{~mL} 0.6+14 \mathrm{ml}>0.7$ |
|  | 138 | 148 | 73 | 58 | 244 | 28 | $7 \mathrm{~mL} 0.6+21 \mathrm{ml}>0.7$ |
| >0.7 | 140 | 150 | 74 | 59 | 255 | 28 |  |
|  | 150 | 164 | 79 | 62 | 300 | 30 | Emerging from pouch |
|  | 160 | 177 | 84 | 66 | 350 | 33 |  |
|  | 170 | 189 | 90 | 70 | 410 | 38 |  |
|  | 180 | 200 | 95 | 74 | 480 | 42 |  |
|  | 190 | 210 | 100 | 77 | 560 | 48 | Fully emerged from pouch |
| Weaning | 200 | Growth rate now about 15 g per day |  |  |  | 45 | Milk volume now depends on amount of solids consumed |
|  | 210 | Not Valid |  |  |  | 40 |  |
|  | 220 |  |  |  |  | 30 | Gradually increase solid |
|  | 240 |  |  |  |  | 15 | food and reduce milk intake until fully weaned |
|  | 260 |  |  |  |  | 0 | Fully weaned (approx $1.5-2.5 \mathrm{~kg}$ ) |

[^2]
## Rufous Bettong (Aepyprymnus rufescens)

| Milk | Age (days) | Tail (mm) | Foot <br> [mm] | Weight (g) | Feed (mL/day) | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.4 | 55 | 60 | 30 | 40 | 10 | Just releasing teat |
|  | 60 | 66 | 34 | 48 | 12 |  |
| Transition | 62 | 69 | 36 | 52 | 12 | $9 \mathrm{~mL} 0.4+3 \mathrm{ml} 0.6$ |
|  | 65 | 74 | 38 | 58 | 12 | $6 \mathrm{~mL} 0.4+6 \mathrm{ml} 0.6$ |
|  | 68 | 80 | 40 | 64 | 12 | $3 \mathrm{~mL} 0.4+9 \mathrm{ml} 0.6$ |
| 0.6 | 70 | 84 | 42 | 68 | 12 |  |
|  | 75 | 94 | 49 | 84 | 14 |  |
|  | 80 | 104 | 56 | 102 | 16 | Eyes opening |
| Transition | 82 | 108 | 59 | 110 | 16 | $12 \mathrm{~mL} 0.6+4 \mathrm{ml} \rightarrow 0.7$ |
|  | 85 | 115 | 64 | 124 | 16 | $8 \mathrm{~mL} 0.6+8 \mathrm{ml} \rightarrow 0.7$ |
|  | 88 | 123 | 68 | 138 | 16 | $4 \mathrm{~mL} 0.6+12 \mathrm{ml} \rightarrow 0.7$ |
| $>0.7$ | 90 | 130 | 71 | 148 | 18 | Fully furred |
|  | 95 | 148 | 80 | 180 | 20 | Emerging from pouch |
|  | 100 | 168 | 88 | 215 | 24 |  |
|  | 105 | 190 | 96 | 265 | 27 |  |
|  | 110 | 215 | 103 | 330 | 32 |  |
|  | 115 | 240 | 110 | 400 | 37 | Fully emerged from pouch |
| Weaning | 120 | Growth rate is now about $10-15 \mathrm{~g}$ per day |  |  | 36 | Milk volume now depends on amount of milk consumed |
|  | 140 | Not Valid |  |  | 18 | Gradually increase solid food and reduce milk intake until fully weaned |
|  | 160 |  |  |  | 0 | Fully weaned (approx. 750g) |

## Other Growth Charts

Growth charts are available for a range of other macropod species including Whiptail, Black-striped, Tammar \& Parma Wallaby, Spectacled Hare-Wallaby, Brush-tailed, Unadorned, Proserpine \& Yellow-footed Rock-wallaby, Quokka, Long-nosed \& Long-footed Potoroo, Tasmanian \& Brush-tailed Bettong (Woylie) Contact Wombaroo or visit www.wombaroo.com.au for further information.

## Carnivorous Marsupials, Bandicoots and Bilbies

The milk of carnivorous marsupials, bandicoots and bilbies undergoes similar nutritional changes as that which occurs in macropods. This involves a progressive increase in total solids, fat and protein from early to late lactation while carbohydrate increases in mid lactation and then declines to very low levels during late lactation.
It is not practical to produce a multi-stage milk replacer for these animals as most have short pouch lives and young that come into care tend to be at the late lactation stage. We recommended feeding them Kangaroo Milk Replacer $>0.7$ as this is a suitable high energy formula which many carers will have on hand or find readily available.
Bandicoots are known to have particularly high levels of energy in their milk and are very fast-growing. To cater for this we recommend the addition of up to $10 \%$ additional fat in the form of The Good Oil for Animals ie 10 mL per 100 mL of >0.7 Kangaroo Milk Replacer (page 48). The Good Oil may also be beneficial for carnivorous marsupials such as antechinus, phascogales, quolls \& devils as it contains elevated levels of essential fatty acids (EPA \& DHA) which are thought to be present in the milk of these species.
Growth charts are available for several species including Spotted-tailed and Eastern Quoll and Eastern Barred Bandicoot.

Contact Wombaroo or visit www.wombaroo.com.au for further information.

## Feed Table Using Kangaroo >0.7

| Body Weight <br> $(\mathrm{g})$ | Feed Volume <br> $(\mathrm{mL} / \mathrm{day})$ | Body Weight <br> $(\mathrm{g})$ | Feed Volume <br> $(\mathrm{mL} / \mathrm{day})$ | Body Weight <br> $(\mathrm{g})$ | Feed Volume <br> $(\mathrm{mL} / \mathrm{day})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.4 | 30 | 5.5 | 175 | 20 |
| 2 | 0.7 | 40 | 6.8 | 200 | 22 |
| 3 | 1.0 | 50 | 8.0 | 250 | 26 |
| 4 | 1.2 | 60 | 9.2 | 300 | 30 |
| 5 | 1.4 | 70 | 10 | 350 | 33 |
| 7 | 1.8 | 80 | 11 | 400 | 37 |
| 10 | 2.4 | 90 | 12 | 450 | 40 |
| 15 | 3.3 | 100 | 13 | 500 | 44 |
| 20 | 4.0 | 125 | 16 | 550 | 47 |
| 25 | 4.8 | 150 | 18 | 600 | 50 |

## Tasmanian Devil (Sarcophilus harrisii)

| Milk ${ }^{1}$ | Age (days) | Head Length (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & \text { (mL/day) } \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| >0.7 | 80 | 32 | 70 | 10 | Light fur on back |
|  | 90 | 38 | 100 | 13 | Mouth starting to open |
|  | 100 | 45 | 140 | 17 | Eyes opening |
|  | 110 | 51 | 190 | 21 | Emerged from pouch and left in den |
|  | 120 | 57 | 240 | 25 | Well furred over entire body |
|  | 130 | 62 | 300 | 30 |  |
|  | 140 | 68 | 380 | 35 | Incisors coming through - Introduce solid foods |
| Weaning ${ }^{2}$ | 150 | 75 | 480 | 40 | Gradually increase solid foods and reduce milk intake |
|  | 170 | 87 | Growth rate now about $15-20 \mathrm{~g}$ per day | 30 |  |
|  | 190 | 95 |  | 18 |  |
|  | 210 | 102 |  | 8 | Independently foraging |
|  | 230 |  |  | 0 | Fully weaned (approx 1.5-2.5kg) |

1. Milk is based on using Wombaroo Kangaroo Milk Replacer $>0.7$ at normal strength with an additional 1.0 ml of The Good Oil for Animals ${ }^{T M}$ mixed in per 10 mL of milk.
2. After 150 days of age, variation in body size between individuals becomes significant.

Wean on to adult type foods such as mice, rats, day-old chicks, as well as supplementing with
Wombaroo Small Carnivore Food.

## Southern Brown Bandicoot / Quenda (Isoodon obesulus)

| Milk | Age (days) | Tail (mm) | Foot (mm) | Head (mm) | Weight (g) | Feed (mL/day) | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| >0.7 | 35 | 35 | 30 | 39 | 40 | 7 | Hairless, eyes closed, mouth beginning to open |
|  | 42 | 43 | 33 | 43 | 55 | 9 | Short velvet fur, eyes opening, mouth open |
|  | 49 | 49 | 35 | 46 | 73 | 10 | Eyes fully opened, fur thickening |
|  | 56 | 55 | 37 | 50 | 95 | 13 | Adult-type fur, emerging from pouch |
| Weaning | 63 | 61 | 40 | 53 | 125 | 10 | Weaning off milk, eating solid foods |
|  | 70 | Growth rate now about 5-10g per day |  |  |  | 0 | Fully weaned |

[^3]
## Milk for Possums

## Suitable for all species of possums \& gliders.

| WOMBAROO | Possum Milk Replacer <0.8 | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | For joeys with less than $80 \%$ of pouch life completed. <br> Furless. Pink skin. <br> Eyes closed to just opened. <br> Ears drooped. <br> Faeces: Yellow custard to toothpaste consistency. <br> Pack size: $160 \mathrm{~g}, 800 \mathrm{~g}$. | Solids | 160g/litre |
| , |  | Protein | 34\% |
|  |  | Fat | 15\% |
|  |  | Carbohydrate | 39\% |
|  |  | Energy | $3.0 \mathrm{MJ} / \mathrm{litre}$ |


| WOMBAROO | Possum Milk Replacer > 0.8 | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | For joeys with greater than $80 \%$ of pouch life completed. <br> Fur: Short soft to dense long. Spends time out of pouch. <br> Faeces: Toothpaste to soft then firm green pellets. <br> Pack Size: $250 \mathrm{~g}, 1.25 \mathrm{~kg}, 5 \mathrm{~kg}$. | Solids | 250g/litre |
|  |  | Protein | 32\% |
|  |  | Fat | 33\% |
|  |  | Carbohydrate | 26\% |
| Possum Mix Repacte 70.8 |  | Energy | $5.6 \mathrm{MJ} / \mathrm{litre}$ |

## Supplement Feeding Adult Possums and Gliders

In the wild, omnivorous species such as brushtails, pygmy possums and sugar gliders obtain additional protein from browse, pollen and insects. In captivity, dietary protein may be enhanced by the addition of Wombaroo High Protein Supplement (see page 44) and Wombaroo Small Carnivore Food (see page 45). Strictly folivorous species such as Ringtails and Greater Gliders should be maintained predominantly on native browse (eg young eucalypt leaves). These specialist species obtain extra protein by consuming their own cecal pellets, and do not usually require supplementary foods.

Common Ringtail Possum (Pseudocheirus peregrinus)*

| Milk | Age (days) | Tail (mm) | Head (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & \text { (mL/day) } \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| <0.8 | 60 | 75 | 25 | 35 | 9 |  |
|  | 70 | 90 | 28 | 38 | 10 |  |
|  | 80 | 105 | 32 | 42 | 10 |  |
|  | 90 | 120 | 35 | 52 | 12 | Eyes opening |
| Transition | 92 | 123 | 35 | 54 | 12 | $9 \mathrm{~mL}<0.8+3 \mathrm{~mL}>0.8$ |
|  | 95 | 128 | 36 | 57 | 12 | $6 \mathrm{~mL}<0.8+6 \mathrm{~mL}>0.8$ |
|  | 98 | 132 | 37 | 60 | 12 | $3 \mathrm{~mL}<0.8+9 \mathrm{~mL}>0.8$ |
| >0.8 | 100 | 135 | 38 | 62 | 12 |  |
|  | 110 | 150 | 41 | 74 | 12 | Emerging from pouch |
|  | 120 | 165 | 45 | 90 | 14 |  |
|  | 130 | 180 | 48 | 110 | 16 | Fully out of pouch |
|  | 140 | 195 | 51 | 135 | 18 |  |
| Weaning | 160 | Growth rate now about 3-6g per day |  |  | 12 | Eating significant leaf |
|  | 180 | Not Valid |  |  | 0 | Fully weaned (approx 310g) |
|  | 210 |  |  |  |  | Release Age (approx 490g) |

*The Western Ringtail (Pseudocheirus occidentalis) has a shorter pouch life and faster growth rate, first emerging from the pouch at about 95 days (125g), fully out of the pouch around 104 days (130-150g), and weaning at a heavier weight (approx. 550 g ).

## Common Brushtail Possum (Trichosurus vulpecula)

| Milk | Age (days) | Tail (mm) | Foot (mm) | Head (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & (\mathrm{mL} / \text { day }) \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $<0.8$ | 80 | 67 | 21 | 36 | 42 | 10 |  |
|  | 90 | 82 | 26 | 41 | 58 | 13 |  |
|  | 100 | 98 | 30 | 45 | 80 | 17 | Fine fur visible |
|  | 110 | 116 | 35 | 49 | 105 | 20 | Eyes opening |
| Transition | 112 | 120 | 36 | 50 | 112 | 20 | $15 \mathrm{~mL}<0.8+5 \mathrm{~mL}>0.8$ |
|  | 115 | 125 | 38 | 51 | 125 | 20 | $10 \mathrm{~mL}<0.8+10 \mathrm{~mL}>0.8$ |
|  | 118 | 131 | 40 | 53 | 140 | 20 | $5 \mathrm{~mL}<0.8+15 \mathrm{~mL}>0.8$ |
| >0.8 | 120 | 135 | 41 | 54 | 150 | 20 | Emerging from pouch |
|  | 130 | 155 | 47 | 58 | 210 | 26 | Fully Furred |
|  | 140 | 168 | 52 | 61 | 290 | 32 |  |
|  | 150 | 181 | 56 | 64 | 390 | 40 | Fully out of pouch |
| Weaning | 160 | Growth rate now about 7-15 g per day |  |  |  | 40 | Feed volume now depends on amount of solids consumed |
|  | 180 | Not Valid |  |  |  | 20 |  |
|  | 200 |  |  |  |  | 0 | Fully weaned |
|  | 250 |  |  |  |  |  | Release Age |

## Sugar Glider (Petaurus breviceps)

| Milk | Age (days) | Head (mm) | $\begin{gathered} \text { Leg } \\ (\mathrm{mm}) \end{gathered}$ | Weight (g) | Feed (mL/day) | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $<0.8$ | 40 | 17 | 12 | 3 | 1.4 | Pink skin, eyeslits present |
|  | 50 | 21 | 15 | 6 | 2.4 | Skin Darkening |
| Transition | 52 | 21 | 16 | 7 | 3 | $2 \mathrm{~mL}<0.8+1 \mathrm{~mL}>0.8$ |
|  | 55 | 22 | 18 | 9 | 3 | $1.5 \mathrm{~mL}<0.8+1.5 \mathrm{~mL}>0.8$ |
|  | 58 | 23 | 19 | 10 | 3 | $1 \mathrm{~mL}<0.8+2 \mathrm{~mL}>0.8$ |
| >0.8 | 60 | 23 | 20 | 12 | 3 | Emerging from pouch, finely furred |
|  | 70 | 26 | 25 | 22 | 5 | Eyes opening, fully furred |
|  | 80 | 29 | 30 | 33 | 7 | Fully out of puch (left in nest) |
|  | 90 | 32 | 35 | 44 | 8 |  |
|  | 100 | 35 | 39 | 54 | 9 | Emerging from nest |
|  | 120 | Growth rate now around 1 g per day |  |  | 0 | Fully weaned (approx 75-90g) |

## Squirrel Glider (Petaurus norfolcensis)

| Milk | Age (days) | Head (mm) | Leg (mm) | Weight (g) | Feed (mL/day) | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| <0.8 | 40 | 18 | 11 | 4 | 1.8 | Pink skin, eyeslits present |
|  | 50 | 20 | 14 | 8 | 3 |  |
|  | 60 | 24 | 18 | 16 | 5 | Skin darkening |
| Transition | 62 | 25 | 19 | 18 | 5 | $3.5 \mathrm{~mL}<0.8+1.5 \mathrm{~mL}>0.8$ |
|  | 65 | 26 | 20 | 21 | 5 | $2.5 \mathrm{~mL}<0.8+2.5 \mathrm{~mL}>0.8$ |
|  | 68 | 27 | 21 | 23 | 5 | $1.5 \mathrm{~mL}<0.8+3.5 \mathrm{~mL}>0.8$ |
| $>0.8$ | 70 | 27 | 22 | 25 | 5 | Emerging from pouch, finely furred |
|  | 80 | 30 | 27 | 40 | 8 | Eyes opening, fully furred |
|  | 90 | 33 | 32 | 55 | 10 | Fully out of pouch (left in nest) |
|  | 100 | 36 | 36 | 71 | 11 |  |
|  | 110 | 39 | 40 | 85 | 13 | Emerging from nest |
|  | 130 | Growth rate now around 1.5 g per day |  |  | 0 | Fully weaned (approx 90-135g) |

## Other Growth Charts

Growth charts are available for several other possum species including Mountain Brushtail (Bobuck), Eastern \& Mountain Pygmy Possum and Feathertail Glider. Contact Wombaroo or visit www.wombaroo.com.au for further information.

## Milk for Wombats

| WOMBAROO | Wombat Milk Replacer <0.4 | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | For joeys with less than $40 \%$ of pouch life completed. <br> Furless. Pink skin. <br> Eyes closed. <br> Ears drooped to erect. <br> Faeces: Yellow custard to toothpaste consistency. <br> Pack size: $140 \mathrm{~g}, 700 \mathrm{~g}$. | Solids | 140g/litre |
|  |  | Protein | 36\% |
|  |  | Fat | 14\% |
|  |  | Carbohydrate | 39\% |
|  |  | Energy | 2.6MJ/litre |


| WOMBAROO | Wombat Milk Replacer 0.4 | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | For joeys with $40 \%$ of pouch life completed. <br> Furless to fine fur. <br> Eyes just open. Ears erect. <br> Faeces: <br> toothpaste consistency. <br> Pack Size: $190 \mathrm{~g}, 950 \mathrm{~g}, 5 \mathrm{~kg}$. | Solids | 190g/litre |
|  |  | Protein | 34\% |
|  |  | Fat | 22\% |
|  |  | Carbohydrate | 33\% |
|  |  | Energy | 3.8MJ/litre |


| NOMBAROO | Wombat Milk Replacer >0.6 | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | For joeys with greater than $60 \%$ of pouch life completed. <br> Fur: Short to dense long fur. Spends time out of pouch. <br> Faeces: Toothpaste to soft then firm green pellets. | Solids | 250g/litre |
|  |  | Protein | 32\% |
|  |  | Fat | 42\% |
|  |  | Carbohydrate | 14\% |
| batmirbiacte 0.6 | $250 \mathrm{~g}, 1.25 \mathrm{~kg}, 5 \mathrm{~kg}, 10 \mathrm{~kg}, 20 \mathrm{~kg}$. | Energy | 6.1 MJ/litre |

## Age Estimation

Age estimation of wombats is best done based on head length from tip of the nose to back of the skull (mid-way between the ears). This can be measured using vernier calipers.


## Southern Hairy-Nosed Wombat (Lasiorhinus latifrons)

| Milk | Age (days) | Head (mm) | Weight (g) | $\begin{aligned} & \text { Feed } \\ & (\mathrm{mL} / \mathrm{day}) \end{aligned}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| <0.4 | 70 | 33 | 65 | 17 |  |
|  | 80 | 37 | 85 | 21 |  |
|  | 90 | 41 | 110 | 25 |  |
|  | 100 | 45 | 138 | 30 |  |
|  | 105 | 46 | 158 | 32 | Incisors present, eyelashes growing |
| Transition | 107 | 47 | 168 | 32 | $24 \mathrm{~mL}<0.4+8 \mathrm{~mL} 0.4$ |
|  | 110 | 48 | 185 | 32 | $16 \mathrm{~mL}<0.4+16 \mathrm{~mL} 0.4$ |
|  | 113 | 50 | 203 | 32 | $8 \mathrm{~mL}<0.4+24 \mathrm{~mL} 0.4$ |
| 0.4 | 115 | 50 | 215 | 32 |  |
|  | 120 | 52 | 250 | 34 |  |
|  | 130 | 56 | 320 | 42 | Eyes opening |
|  | 140 | 60 | 400 | 49 |  |
|  | 150 | 64 | 490 | 58 | Fine fur visible |
|  | 160 | 68 | 590 | 64 |  |
| Transition | 164 | 70 | 640 | 64 | $48 \mathrm{~mL} 0.4+16 \mathrm{~mL} 0.6$ |
|  | 168 | 71 | 690 | 64 | $32 \mathrm{~mL} 0.4+32 \mathrm{~mL} 0.6$ |
|  | 172 | 73 | 740 | 64 | $16 \mathrm{~mL} 0.4+48 \mathrm{~mL} 0.6$ |
| $>0.6$ | 175 | 74 | 780 | 64 |  |
|  | 180 | 76 | 850 | 70 |  |
|  | 190 | 80 | 1000 | 80 |  |
|  | 200 | 84 | 1160 | 90 | Emerging from pouch |
|  | 210 | 88 | 1350 | 100 | Thick Fur |
|  | 220 | 92 | 1550 | 110 |  |
|  | 230 | 96 | 1800 | 115 |  |
|  | 240 | 100 | 2100 | 130 |  |
|  | 250 | 103 | 2450 | 145 |  |
|  | 260 | 107 | 2800 | 155 |  |
|  | 270 | 111 | 3150 | 170 | Fully emerged from pouch |
| Weaning | 280 | Growth rate now about 35 g per day |  | 160 | Feed volume now depends on amount of solids consumed |
|  | 290 |  |  | 150 |  |
|  | 310 |  |  | 100 | Gradually increase solid food and reduce milk intake |
|  | 330 |  |  | 50 |  |
|  | 350 |  |  | 0 | Fully weaned (approx 6-7 kg) |

Common Wombat (Vombatus ursinus)*

| Milk | $\begin{gathered} \text { Age } \\ \text { (days) } \end{gathered}$ | Head (mm) | Foot (mm) | Weight (g) | $\begin{gathered} \text { Feed } \\ (\mathrm{mL} / \mathrm{day}) \end{gathered}$ | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $<0.4$ | 80 | 46 | 21 | 85 | 21 |  |
|  | 90 | 51 | 23 | 120 | 27 |  |
|  | 100 | 56 | 25 | 180 | 36 |  |
|  | 110 | 61 | 27 | 270 | 50 | Incisors present, eyelashes growing |
| Transition | 112 | 62 | 27 | 290 | 50 | $35 \mathrm{~mL}<0.4+15 \mathrm{~mL} 0.4$ |
|  | 115 | 64 | 28 | 320 | 50 | $25 \mathrm{~mL}<0.4+25 \mathrm{~mL} 0.4$ |
|  | 118 | 65 | 29 | 355 | 50 | $15 \mathrm{~mL}<0.4+35 \mathrm{~mL} 0.4$ |
| 0.4 | 120 | 66 | 29 | 380 | 50 |  |
|  | 130 | 71 | 31 | 510 | 60 | Eyes opening |
|  | 140 | 76 | 33 | 650 | 70 |  |
|  | 150 | 81 | 35 | 800 | 85 | Fine fur visible |
|  | 160 | 86 | 37 | 960 | 100 |  |
| Transition | 165 | 89 | 38 | 1050 | 100 | $75 \mathrm{~mL} 0.4+25 \mathrm{~mL} 0.6$ |
|  | 170 | 91 | 39 | 1140 | 100 | $50 \mathrm{~mL} 0.4+50 \mathrm{~mL} 0.6$ |
|  | 175 | 94 | 40 | 1240 | 100 | $25 \mathrm{~mL} 0.4+75 \mathrm{~mL} 0.6$ |
| $>0.6$ | 180 | 96 | 41 | 1340 | 100 |  |
|  | 190 | 100 | 43 | 1580 | 110 |  |
|  | 200 | 105 | 45 | 1880 | 120 |  |
|  | 210 | 110 | 47 | 2200 | 135 |  |
|  | 220 | 115 | 49 | 2520 | 150 | Emerging from pouch |
|  | 230 | 120 | 51 | 2880 | 155 | Thick Fur |
|  | 240 | 124 | 53 | 3260 | 175 |  |
|  | 250 | 128 | 55 | 3660 | 190 |  |
|  | 260 | 132 | 57 | 4060 | 200 |  |
|  | 270 | 136 | 59 | 4500 | 220 |  |
|  | 280 | 140 | 61 | 4950 | 240 |  |
|  | 290 | $144 \quad 63$Growth rate now about <br> $40 g$ per day |  |  | 250 | Fully emerged |
| Weaning | 300 | Growth rate now about 40 g per day |  |  | 240 | Feed volume now depends on |
|  | 320 |  |  |  | 180 | amount of solids consumed |
|  | 340 |  |  |  | 120 | Gradually increase solid |
|  | 360 |  |  |  | 60 | food and reduce milk intake |
|  | 380 |  |  |  | 0 | Fully weaned (approx $8-10 \mathrm{~kg}$ ) |

[^4]
## Milk for Koalas

| NOMBAROO | Koala Milk Replacer Early Lactation | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | For joeys less than 160 days old. <br> Furless to fine fur. Eyes closed to just open. | Solids | 220g/litre |
|  |  | Protein | 22\% |
|  |  | Fat | 35\% |
| Koammikramicte |  | Carbohydrate | 30\% |
|  | Pack size: $180 \mathrm{~g}, 900 \mathrm{~g}$. | Energy | $5.0 \mathrm{MJ} / \mathrm{litre}$ |


| NOMBAROO | Koala Milk Replacer Late Lactation | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | For joeys older than 180 days until weaning. Emerging or fully-emerged with short to dense long fur. Teeth erupted and nibbling on leaves. Leaf represents an increasing part of the diet from 270 days. <br> Pack size: <br> $240 \mathrm{~g}, 1.2 \mathrm{~kg}, 5 \mathrm{~kg}, 10 \mathrm{~kg}$. | Solids | 320g/litre |
|  |  | Protein | 32\% |
| 4. ${ }^{\text {dex }}$ |  | Fat | 43\% |
| Herinctis |  | Carbohydrate | 14\% |
|  |  | Energy | 7.8MJ/litre |

## Age Estimation

Age estimation of koalas is based on head length, from tip of nose to nuchal crest at rear of skull (best measured with vernier calipers). Regional and sex differences present considerable variation in koala body weight and growth rate. Presented here are two average growth charts, one for smaller animals (typical of northern or QLD animals), the other for larger animals (typical of southern or Victorian animals). If a particular animal does not fit one chart then it may fall between the charts, or outside either chart.

## Feed Guidelines

Select the correct Wombaroo formula for age and feed milk volume according to body weight. Weigh joeys regularly to monitor growth. Leaf should be offered from 6 months ( 180 days) of age. From about 10 months ( 300 days), if eating sufficient leaf and gaining weight, milk volume can be gradually reduced until fully weaned at 1 year of age. At this stage at least $10 \%$ body weight in leaves should be consumed per day.

Koala (Phascolarctos cinereus adustus) Smaller or Northern Animals

| Milk | Age (days) | Head Length (mm) | Body Weight (g) | Feed Volume (mL/day) | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Early <br> Lactation | 60 | 27 | 42 | 6 |  |
|  | 70 | 30 | 46 | 7 |  |
|  | 80 | 33 | 51 | 7 |  |
|  | 90 | 36 | 60 | 8 |  |
|  | 100 | 39 | 72 | 9 | First Fur |
|  | 110 | 42 | 88 | 11 |  |
|  | 120 | 44 | 109 | 13 |  |
|  | 130 | 47 | 135 | 15 |  |
|  | 140 | 49 | 167 | 17 |  |
|  | 150 | 52 | 200 | 20 | Eyes open, head appears out of pouch |
|  | 160 | 54 | 233 | 22 |  |
| Transition | 165 | 55 | 250 | 22 | 17 mL Early +5 mL Late |
|  | 170 | 56 | 266 | 22 | 11 mL Early +11 mL Late |
|  | 175 | 57 | 283 | 22 | 5 mL Early +17 mL Late |
| Late Lactation | 180 | 59 | 300 | 22 | Fully-furred, front teeth erupted Nibbling leaves |
|  | 190 | 61 | 340 | 23 | Should be receiving pap from a healthy adult animal |
|  | 200 | 65 | 390 | 25 |  |
|  | 210 | 68 | 450 | 28 | Adult-type fur. Carried on mother's front |
|  | 220 | 71 | 530 | 32 |  |
|  | 230 | 73 | 610 | 35 |  |
|  | 240 | 75 | 700 | 40 |  |
|  | 250 | 77 | 820 | 44 | Fully-emerged. Carried on mother's back |
|  | 260 | 79 | 950 | 49 |  |
|  | 270 | 82 | 1100 | 55 | Milk volume now depends on amount of leaf eaten |
|  | 290 | 86 | 1450 | 70 | 100 g of leaf per day |
|  | 310 | 90 | 1750 | 80 |  |
| Weaning | 330 | 93 | 2050 | 50 | Start weaning, 200g of leaf per day |
|  | 350 | 97 | 2250 | 25 |  |
|  | 370 | 100 | 2400 | 0 | Fully weaned, 250 g of leaf per day |

## Koala (Phascolarctos cinereus victor) Larger or Southern Animals

| Milk | Age (days) | Head Length (mm) | Body Weight (g) | Feed Volume (mL/day) | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Early <br> Lactation | 60 | 28 | 45 | 6 |  |
|  | 70 | 31 | 50 | 7 |  |
|  | 80 | 35 | 60 | 8 |  |
|  | 90 | 37 | 70 | 9 |  |
|  | 100 | 40 | 100 | 12 | First Fur |
|  | 110 | 43 | 130 | 14 |  |
|  | 120 | 46 | 160 | 17 |  |
|  | 130 | 48 | 190 | 19 |  |
|  | 140 | 51 | 220 | 21 |  |
|  | 150 | 54 | 250 | 23 | Eyes open, head appears out of pouch |
|  | 160 | 56 | 310 | 27 |  |
| Transition | 165 | 58 | 345 | 28 | 21 mL Early +7 mL Late |
|  | 170 | 59 | 380 | 28 | 14 mL Early +14 mL Late |
|  | 175 | 60 | 415 | 28 | 7 mL Early +21 mL Late |
| Late <br> Lactation | 180 | 61 | 450 | 28 | Fully-furred, front teeth erupted Nibbling leaves |
|  | 190 | 64 | 520 | 31 | Should be receiving pap from a healthy adult animal |
|  | 200 | 67 | 600 | 35 |  |
|  | 210 | 70 | 700 | 40 | Adult-type fur. Carried on mother's front |
|  | 220 | 73 | 820 | 44 |  |
|  | 230 | 76 | 950 | 49 |  |
|  | 240 | 78 | 1100 | 55 |  |
|  | 250 | 80 | 1230 | 60 | Fully-emerged. Carried on mother's back |
|  | 260 | 82 | 1360 | 64 |  |
|  | 270 | 84 | 1500 | 70 | Milk volume now depends on amount of leaf eaten |
|  | 290 | 88 | 1900 | 83 | 150 g of leaf per day |
|  | 310 | 93 | 2250 | 95 |  |
| Weaning | 330 | 97 | 2600 | 60 | Start weaning, 250 g of leaf per day |
|  | 350 | 101 | 2900 | 30 |  |
|  | 370 | 104 | 3200 | 0 | Fully weaned, 300 g of leaf per day |

## Milk for Echidna

Also used for Platypus.

| WOMBAROO | Echidna Milk Replacer Early Lactation | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | For young less than 30 days old. <br> Furless. Pinkish-grey skin. Eyes closed. Pouch bound. <br> Faeces: Custard to toothpaste consistency. <br> Pack size: 210g. | Solids | 210g/litre |
|  |  | Protein | 34\% |
|  |  | Fat | 38\% |
|  |  | Carbohydrate | 16\% |
| - |  | Energy | 4.9MJ/litre |


| WOMBAROO | Echidna Milk Replacer Late Lactation | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | For young greater than 50 days old. <br> Fur: By 60 days finely furred with spines emerging. <br> Faeces: Toothpaste to soft then firm pellets. <br> Pack size: $250 \mathrm{~g}, 1.25 \mathrm{~kg}$. | Solids | 360g/litre |
|  |  | Protein | 32\% |
|  |  | Fat | 42\% |
|  |  | Carbohydrate | 13\% |
| Hova MIEREP |  | Energy | 8.8MJ/litre |

## Age Estimation

Individual echidnas show considerable variation in body weight and growth rate with age. Echidna young leave the pouch at similar ages (around 45-60 days) but at very different sizes. Offspring of larger females tend to have a faster growth rate and are heavier at than those of smaller females. The following growth chart therefore provides two columns of weight for age, one for smaller animals, the other for larger animals. If a particular animal does not fit one weight range then it may fall between the columns, or outside either weight range.

## Feeding Guidelines

Echidna can suckle vigorously and the high nutrient content of the milk means that young are fed infrequently. In the wild burrow young (>50 days) are only suckled by their mother approximately once every 5 days. (Rismiller PD and McKelvey MW, 2009. Activity and behaviour of lactating echidnas. Aust J Zoology.)
Digestion of milk is slow so the contents of the stomach need to be fully emptied before the next feed. For Early Lactation Echidnas we recommend to feed every 36 hours, and for Late Lactation Echidnas the feed intervals should be at least 2 days apart. This time frame may be further extended as the animal gets older.

## Short-Beaked Echidna (Tachyglossus aculeatus)

| Milk | Age (days) | Body Length (mm) | Small Animals |  | Large Animals |  | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Weight (g) | $\begin{aligned} & \text { Feed }^{1} \\ & (\mathrm{~mL} / \text { day }) \end{aligned}$ | Weight (g) | $\begin{gathered} \text { Feed }^{1} \\ \left(\mathrm{~mL} / \mathrm{day}^{2}\right) \end{gathered}$ |  |
| Early | 10 | 55 | 7 | 6 | 10 | 7 |  |
|  | 15 | 70 | 20 | 9 | 25 | 10 |  |
|  | 20 | 85 | 39 | 12 | 45 | 12 |  |
|  | 25 | 100 | 60 | 14 | 65 | 14 |  |
|  | 30 | 115 | 82 | 15 | 95 | 16 |  |
| Transition | 35 | 129 | 104 | 20 | 130 | 20 | 15 mL Early +5 mL Late |
|  | 40 | 143 | 126 | 20 | 168 | 20 | 10 mL Early +10 mL Late |
|  | 45 | 157 | 148 | 20 | 208 | 20 | 5 mL Early +15 mL Late |
| Late | 50 | 170 | 170 | 20 | 250 | 23 | Fine fur/spines may be present |
|  | 60 | Not Valid | 215 | 22 | 345 | 26 | Emerged from pouch |
|  | 80 |  | 305 | 25 | 540 | 31 |  |
|  | 100 |  | 395 | 28 | 750 | 35 |  |
|  | 120 |  | 485 | 30 | 970 | 39 | Introduce Solid Food |
|  | 150 |  | 620 | 32 | 1300 | 43 | Start Weaning |
|  | 180 |  | 755 | 35 | 1670 | 48 | Fully weaned (180-210 days) ${ }^{2}$ |

Notes

1. Feed is given as average daily volume, so multiply this number by the number of days between each feed.
2. Tasmanian animals tend to have a faster growth rate and wean earlier (around 150 days).

## Weaning

Echidnas should be fully weaned at about 6 to 7 months of age and the body weight at this time may be anywhere from 700 g to 2 kg . Prior to weaning solid food may be introduced into the diet. Start by mixing small amounts of Wombaroo Echidna Food into the milk. Over the next month, slowly increase the amount of solids while decreasing the amount of milk. During this time the mix should change in consistency from a thin porridge to a thick paste. Gut health of young may benefit from the addition of about $10 \%$ crushed termite mound or similar soil material in to the mix.

## Echidna Food

| WOMBAROO | Echidna Food | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | A complete diet for echidna and other ant/termite specialists. Full range of vitamins, minerals and essential nutrients in line with composition of termites. High in fibre to improve gut health and faecal consistency. <br> Pack size: $1 \mathrm{~kg}, 5 \mathrm{~kg}, 20 \mathrm{~kg}$. | Protein | 30\% |
| We |  | Fat | 10\% |
|  |  | Crude Fibre | 20\% |
| ECHIONA FOOD |  | Energy | 14MJ/kg |

## Directions for Use

Mix 40 g of powder (approx. 5 scoops) with 120 mL warm water to form a liquid slurry.
For captive echidna on an existing diet, transition on to Wombaroo Echidna Food by gradually replacing the old diet by 10-20\% per day. For weaning hand-reared puggles, start by mixing small amounts of Echidna Food in with milk replacer. Over the next month, slowly increase the amount of Echidna Food, while decreasing the proportion of milk replacer until fully weaned.
Gut health of echidnas may benefit from the regular addition of termites and crushed termite mound to the diet. Prepare Echidna Food as per directions and mix with about $10 \%$ crushed termite mound and some live termites.

## Maintenance Feed Guide

| Weight <br> $(\mathrm{kg}$ ) | g/d <br> (powder) | Weight <br> $(\mathrm{kg}$ ) | g/d <br> (powder) | Weight <br> $(\mathrm{kg}$ ) | g/d <br> (powder) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 | 10 | 3.0 | 35 | 6.0 | 60 |
| 1.0 | 15 | 4.0 | 40 | 7.0 | 65 |
| 2.0 | 25 | 5.0 | 50 | 8.0 | 70 |

Feed rates are estimates only and may vary considerably between individuals. Weigh animals regularly and adjust feed amount to achieve a healthy body weight and condition. For breeding animals \& growing juveniles requirements may be 2-4 times maintenance. For species other than echidna, adjust feed rates according to metabolic rate.

## MILK FOR EUTHERIAN MAMMALS

Eutherian mammals develop their young in the womb and give birth to more highly advanced young than marsupials. The young are initially nourished with colostrum to provide immunity, which then develops into full milk within about 48 hours of birth. Milk composition does not change significantly during lactation, so a single speciesspecific formula is suitable for hand-rearing. All of the domesticated, feral and exotic mammals found in Australia are eutherians. The most commonly encountered native eutherians are flying foxes, insectivorous bats and native rodents. Wombaroo makes a range of specific milk replacers to cater for most species of eutherian mammals including Dog, Cat, Rabbit, Guinea Pig, Horse, Sheep, Alpaca, Pig \& Deer, plus a range of specialty formulas used by zoos and wildlife parks.


## Milk for Native Rodents

We recommend Wombaroo Dog Milk Replacer for native rodents. It has a protein, fat and energy content reasonably similar to that of rodent milk and has been used successfully to rear a number of native species including Hopping Mice, Bush Rats and Water Rats.

Feed Table Using Wombaroo Dog Milk Replacer For Native Rodents

| Body Weight <br> $(\mathrm{g})$ | Feed Volume <br> $(\mathrm{mL} / \mathrm{day})$ | Body Weight <br> $(\mathrm{g})$ | Feed Volume <br> $(\mathrm{mL} / \mathrm{day})$ | Body Weight <br> $(\mathrm{g})$ | Feed Volume <br> $(\mathrm{mL} / \mathrm{day})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0.9 | 6 | 3.1 | 20 | 6.9 |
| 2 | 1.5 | 8 | 3.8 | 30 | 9.1 |
| 3 | 1.9 | 10 | 4.4 | 40 | 11 |
| 4 | 2.4 | 15 | 5.7 | 50 | 13 |

## Milk for Flying Foxes (Fruit Bats)



## Flying Fox Milk Replacer

 A nutritionally balanced milk substitute for orphaned pups. Contains calcium for bones and vitamin C for skin \& joints. Neonates may benefit from receiving Impact Colostrum Supplement.Pack size: $140 \mathrm{~g}, 1 \mathrm{~kg}, 5 \mathrm{~kg}, 10 \mathrm{~kg}$.

| Analysis |  |
| :--- | :--- |
| Solids | $140 \mathrm{~g} /$ litre |
| Protein | $27 \%$ |
| Fat | $15 \%$ |
| Carbohydrate | $45 \%$ |
| Energy | $2.6 \mathrm{MJ} /$ litre |

## Grey-Headed Flying Fox (Pteropus poliocephalus)*

| Age (days) | Arm <br> (mm) | $\begin{gathered} \text { Leg } \\ (\mathrm{mm}) \end{gathered}$ | Weight (g) | Feed (mL/day) | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 59 | 31 | 75 | 27 | 5 Feeds per day |
| 4 | 62 | 33 | 79 | 28 |  |
| 8 | 67 | 36 | 88 | 30 |  |
| 12 | 72 | 39 | 98 | 32 |  |
| 16 | 77 | 41 | 108 | 35 |  |
| 20 | 82 | 43 | 118 | 38 |  |
| 24 | 86 | 45 | 128 | 40 |  |
| 28 | 90 | 47 | 138 | 42 | 4 feeds per day |
| 32 | 94 | 48 | 148 | 44 |  |
| 36 | 98 | 49 | 159 | 46 |  |
| 40 | 102 | 50 | 170 | 48 |  |
| 44 | 105 | 51 | 181 | 50 | Introduce pureed apple |
| 48 | 108 | 52 | 192 | 52 |  |
| 52 | 111 | 53 | 203 | 54 |  |
| 56 | 114 | 54 | 214 | 57 | Introduce diced fruit with High Protein Supplement |
| 60 | 117 | 55 | 225 | 59 |  |
| 66 | 121 | 56 | 243 | 45 | Start Weaning - milk volume now depends on |
| 72 | 125 | 57 | 261 | 30 | amount of fruit eaten |
| 78 | 128 | 58 | 279 | 15 |  |
| 84 | 131 | 59 | 297 | 0 |  |

*May also be used for similar-sized species such as Black Flying Fox (P. Alecto).

## Weaning

When pups are about 6-7 weeks old introduce pureed apple between milk feeds. By 8-10 weeks they should be eating diced fruit (non-fibrous fruits such as apple or pear) coated with Wombaroo High Protein Supplement. Continue to increase solids and reduce the milk in the diet until they are fully weaned by about 12 weeks. At this stage young flying foxes should receive 20 g ( 3 Wombaroo scoops) of High Protein Supplement over 300 g of fresh cut fruit per animal.

## Milk for Insectivorous Bats (Microbats)

| WOMBAROO | Bat Milk Replacer | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | A nutritionally balanced milk substitute for orphaned pups. Elevated protein \& energy content for rapid growth rate. Neonates may benefit from receiving Impact Colostrum Supplement. <br> Pack size: 165 g (makes 500 mL ). | Solids | $330 \mathrm{~g} / \mathrm{litre}$ |
| ars |  | Protein | 34\% |
|  |  | Fat | 43\% |
|  |  | Carbohydrate | 13\% |
| Sat Milk Replacer |  | Energy | 8.0MJ/litre |

## Gould's Wattled Bat (Chalinolobus gouldii)*

| Age <br> $($ days $)$ | Forearm <br> $(\mathrm{mm})$ | Weight <br> $(\mathrm{g})$ | Feed <br> $(\mathrm{mL} /$ day $)$ | Notes |
| :---: | :---: | :---: | :---: | :--- |
| 1 | 21.0 | 3.0 | 1.0 | Furless, 2 hourly feeds |
| 3 | 24.0 | 3.5 | 1.1 | Eyes Opening |
| 5 | 26.0 | 4.0 | 1.2 | 3 hourly feeds |
| 7 | 28.0 | 4.5 | 1.3 | Fur growing on head \& neck |
| 9 | 29.5 | 5.2 | 1.4 | Fur growing on belly |
| 11 | 31.0 | 5.9 | 1.6 |  |
| 14 | 33.0 | 7.0 | 1.8 | Thickly-furred, 4 hourly feeds |
| 17 | 35.0 | 8.5 | 2.1 |  |
| 20 | 37.0 | 10.0 | 2.4 | Introduce solid food (mealworms) |
| 24 | 39.5 | 11.7 | 2.7 | 5 hourly feeds |
| 28 | 41.5 | 13.1 | 2.8 |  |
| 32 | 43.5 | 14.1 | 2.4 | Gradually reduce milk intake and increase solid food |
| 36 | 45.5 | 14.5 | 1.6 | 7 hourly feeds, start self-feeding |
| 42 | 47.0 | 15.0 | 0.0 | Fully Weaned ladult size) |

*Growth rate \& developmental stages may be used as a guideline for other similar-sized species of microbat.

## Weaning

When pups are about 20 days old (fully-furred) they can be offered small mealworms with the heads removed and contents squeezed into the mouth. By about 28 days they should be able to eat whole mealworms, and milk volumes may be gradually reduced as insect consumption increases. Once self-feeding, bats may be encouraged to eat Wombaroo Small Carnivore Food, made up as a moist crumble, supplemented with a variety of live insects.

## Formula One Low Lactose Milk

| PASWELIL <br> PASSWELL <br> 5 (A) | Formula One | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | Low-lactose milk formula that can be used for a range of different species including puppies, kittens, lambs, piglets, calves, foals, cria \& marsupials. <br> Use as an emergency milk replacer. <br> Pack size: 500g, 1kg, $5 \mathrm{~kg}, 20 \mathrm{~kg}$. | Solids | 125g/litre |
| e |  | Protein | 24\% |
| +20. |  | Fat | 30\% |
|  |  | Carbohydrate | 36\% |
|  |  | Energy | 2.8MJ/litre |

## About Low Lactose Milks

Lactose is a disaccharide or "double sugar", made from the simple sugars galactose and glucose. It is the main carbohydrate present in the milk of cows, goats, horses and humans. However, many species have low levels of lactose in their milk, and do not digest it readily due to reduced activity of the enzyme lactase. The use of a low-lactose milk formula is therefore preferable to using cow's milk formulas, especially for those animals that suffer from lactose-induced diarrhoea.
Low-lactose milk products are normally prepared from cow's milk, but with the lactose broken down into its component sugars. This process does not alter the nature or composition of protein or fat in the milk, which can be quite inappropriate for other mammal species. For example, cow's milk contains deficient levels of whey protein, taurine, unsaturated fat \& essential fatty acids compared to the milk of many other species.
Formula One is a superior low-lactose milk product because it is made from fortified ingredients to produce a milk that is low in lactose, but with an improved nutritional profile compared to cow's milk products.
We recommend to use Formula One as an emergency milk replacer for any species of animal until the correct species-specific Wombaroo milk can be administered.

## Kangaroo Pellets

| KANGAROO | Wombaroo Kangaroo Pellets | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | A specialised supplement for kangaroos, wallabies, wombats and other native herbivores High in fibre \& antioxidants. Low in starch \& oxalates. Fortified with essential amino acids, fatty acids, vitamins and minerals. <br> Pack size: 5kg, 20kg. | Protein | 13\% |
|  |  | Fat | 5\% |
| Emexar |  | Fibre | 22\% |
|  |  | Energy | 9.0 MJ/kg |

Australian herbivores have evolved to eat a wide range of native grasses, plants and foliage. This provides a naturally high fibre diet, rich in anti-oxidants. In captivity, these animals are often fed with pellets or muesli made from cereal grains with a high starch content. This can lead to dental problems (eg Lumpy Jaw) and poor digestive health.

## Benefits of Wombaroo Kangaroo Pellets

High in Fibre: The abrasive fibre and large pellet size promotes chewing action which helps maintain dental condition. The inclusion of soluble fibre Imannanoligosaccharides) promotes the growth of beneficial gut bacteria. The low starch content helps reduce the dental and digestive problems associated with excessive consumption of cereal grains.
High in Antioxidants: Animals kept in captivity are prone to stress, which can lead to disease, infections and a compromised immune system. Wombaroo Pellets are fortified with antioxidants including vitamin E, selenium and carotenoids to help eliminate the free radicals produced by oxidative stress.
Low in Oxalates: Some commercial ingredients and exotic plants contain high levels of oxalates e.g. lucerne, lupins and wheat bran. Oxalates can bind with dietary metals to form insoluble precipitates such as calcium oxalate crystals found in urinary tract stones. A low oxalate diet may therefore be beneficial for urinary tract health.

## Directions for Feeding

Feed Wombaroo Kangaroo Pellets as a supplement to pasture, hay and native browse. Water intake may increase when feeding pellets, so always ensure that fresh water is available. Introduce pellets gradually into the diet to avoid sudden digestive upset.


Avoid feeding large amounts of high-sugar fruit (e.g. apples \& pears), high starch foods (e.g. grains, bread, potatoes) or high-oxalate fodder (e.g. lucerne).
These items can effectively be replaced with Wombaroo Kangaroo Pellets.
Feed rate depends on body weight, body condition and quality of other foods consumed. The table below is based on the assumption that Wombaroo Kangaroo Pellets make-up $15 \%$ of the total dry matter intake of the diet. The remainder of the diet should consist of grass, hay, pasture \& browse, and would vary depending on the individual species' requirements.

Feed Table - Wombaroo Kangaroo Pellets

| Weight <br> $(\mathrm{kg})$ | Feed <br> $(\mathrm{g} / \mathrm{day})$ | Weight <br> $(\mathrm{kg})$ | Feed <br> $(\mathrm{g} / \mathrm{day})$ | Weight <br> $(\mathrm{kg})$ | Feed <br> $(\mathrm{g} /$ day $)$ | Weight <br> $(\mathrm{kg})$ | Feed <br> $(\mathrm{g} / \mathrm{day})$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 | 5 | 6 | 35 | 16 | 75 | 45 | 160 |
| 1 | 10 | 8 | 40 | 20 | 85 | 50 | 175 |
| 2 | 15 | 10 | 45 | 25 | 100 | 55 | 190 |
| 3 | 20 | 15 | 50 | 30 | 120 | 60 | 200 |
| 4 | 25 | 15 | 60 | 35 | 135 | 65 | 210 |
| 5 | 30 | 15 | 70 | 40 | 150 | 70 | 220 |

1 metric cup = approx. 120 g of Wombaroo Pellets.

## Converting to Wombaroo Kangaroo Pellets

Captive animals may become accustomed to eating large amounts of inappropriate foods like cereal grains, fruits, vegetables or lucerne hay. When converting over to Wombaroo Kangaroo Pellets these foods should be removed from the diet. This will help encourage intake of the Wombaroo Pellets.
When converting animals on to pellets it is preferable that:

- Animals are in good body condition and housed in a low-stress environment
- Weather conditions are mild (avoid extremes in heat or cold)
- Good quality pasture, hay and browse is provided
- Plenty of fresh water is provided.

Older animals tend to become set in their ways and can be difficult to convert over to new food items. Young animals can be more easily weaned on to pellets.

## Pellets as a Weaning Food

Hand-reared joeys may be weaned on to pellets by soaking them in milk formula, initially making a sloppy mash. Gradually reduce the quantity of liquid as the joey weans on to the solid diet.

## High Protein Supplement

| MOMBAROO | 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. <br> Fortified with essential amino acids, fatty acids, vitamins \& minerals. <br> Pack size: $250 \mathrm{~g}, 1 \mathrm{~kg}, 5 \mathrm{~kg}$. | Protein | 52\% |
|  |  | Fat | 12\% |
|  |  | Carbohydrate | 25\% |
| Hich Proten Supplement |  | Energy | $17 \mathrm{MJ} / \mathrm{kg}$ |

## Directions for Use

## Fruit-mix: Disperse 15g (2 level scoops) of powder per

 150 g 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 40 mL 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 10 mL of liquid-mix per 25 g 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 le.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 15 g ( 2 scoops) of powder over 300 g of fresh cut apple per adult animal. Increase the amount to 20 g ( 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.

## Small Carnivore Food

| WOMB | Small Carnivore Food | Analysis |  |
| :---: | :---: | :---: | :---: |
| NOMBAR | A live food substitute for sugar gliders, bandicoots, carnivorous | Protein | 38\% |
|  | any other animals which include insects as a part of their diet. | Fat | 12\% |
|  | Fortified with essential amino acids, fatty acids, vitamins \& | Carbohydrate | 32\% |
| Smali Carniorz Food | Pack size: 250 g , 1 kg , 5 kg . | Energy | $16 \mathrm{MJ} / \mathrm{kg}$ |

## Directions for Use

$$
\text { Mix } 15 \mathrm{~g} \text { (2 level scoops) of powder with } 10 \mathrm{~mL} \text { of water. }
$$

Slowly add the water, while mixing to form a moist crumbly food. Do not make into a paste. To encourage intake mix in with live insects such as crickets, moths, cockroaches and mealworms. Store prepared food refrigerated for a day or frozen for up to 2 weeks.


Dunnarts, Antechinus, Kowari \& Quolls: Small Carnivore Food can represent up to $80 \%$ of the total diet. Supplement with crickets, moths, grasshoppers, spiders and day old mice or chicks.
Sugar Gliders, Pygmy Possums \& Bandicoots: These are omnivorous species and Small Carnivore Food can represent up to 20\% of the total diet. Also feed Wombaroo High Protein Supplement dispersed over fruit.
Echidna \& Numbat: Mix prepared Small Carnivore Food with about 10\% crushed termite mound and some live termites. Extra water may be added to make into a liquid slurry.
Hopping mice, Rats \& Mice: Small Carnivore Food can represent 10-20\% of the total diet.
Insectivorous Bats: Feed as a maintenance diet while supplementing with moths, beetles and a few mealworms.

## Feeding Live Food

Live food is important nutritionally, but also helps maintain natural foraging behaviour in captive animals. There are considerable differences in composition between mature and immature (larval stage) of insects. Animals that prey on mature insects such as moths, beetles and crickets should not be fed large numbers of larval stage insects such as mealworms, as these contain higher levels of fat and can lead to obesity. The nutritional value of feeder insects may be improved by maintaining them on Passwell Insect Booster.

## Reptile Supplement

|  | Reptile Supplement | Analysis |  |
| :---: | :---: | :---: | :---: |
|  | Balanced diet for captive reptiles including bearded dragons, blue-tongued lizards, turtles and snakes. <br> Use to boost dietary protein, vitamin, calcium and mineral intake. <br> Pack size: $250 \mathrm{~g}, 1 \mathrm{~kg}, 5 \mathrm{~kg}$. | Protein | 55\% |
|  |  | Fat | 14\% |
|  |  | Carbohydrate | 11\% |
|  |  | Energy | $17 \mathrm{MJ} / \mathrm{kg}$ |

## Directions for Use

Meat-mix: Mix 10 g (1 level scoop) of powder with 20 g minced meat, fish or hard-boiled egg.
Add extra water to moisten if necessary. Mix in live insects to encourage intake.

Veg-mix: Mix 10 g (1 level scoop) of powder per 50 g finely diced vegetables.

Soft Pellets: Mix 20g (2 level scoops) of powder to 12 mL of warm water.

Slowly add the water and mix into a putty-like consistency. Break-off small pieces and roll into soft pellets for feeding. Drinking water should always be available.

Liquid Slurry: Mix 10g (1 level scoop) of powder with 25 mL of warm water.



Mix well and let stand for 1 minute to absorb all the water. If too thick, add a little extra water and re-mix. Prepared liquid slurry may be mixed $50 / 50$ with canine recovery formula (e.g. Hills $a / d^{T M}$ ) to enhance texture and palatability. Feed at about $30^{\circ} \mathrm{C}$ using a syringe with large bore. Use as a critical care formula for sick, injured or inappetent reptiles.

## Feed Recommendations

Turtles: Feed a variety of live food supplemented with Meat-mix or Soft Pellets. Avoid contaminating the tank by removing any uneaten food. Do not overfeed.
Bearded Dragons, Blue-tongued Lizards \& Larger Skinks: Feed a variety of live insects and plant material supplemented with Veg-mix, Meat-mix or Soft Pellets.
Goannas \& Snakes: Feed whole-prey items injected with Liquid Slurry at the rate of 5 ml per 50 g of whole prey.

## Insect Booster

|  | Insect Booster | Analysis |  |
| :--- | :--- | :--- | :--- |
| A fortified insect food that <br> improves the nutritional <br> value of feeder insects such <br> as crickets, woodies and <br> mealworms. <br> Pack size: <br> 300g, 5kg, 20kg. | Frotein | $18 \%$ |  |
|  | Fat | $5 \%$ |  |
|  | Calcium | $9 \%$ |  |
|  | Vitamin A | $45000 \mathrm{IU} / \mathrm{kg}$ |  |

## About Feeding Insects

In the wild, insectivorous animals consume a wide variety of insects of high nutritional value. In captivity, available insect types are limited and commercially raised insects are often maintained on nutrient-poor substrates. This can lead to deficiency of calcium, vitamins and other essential nutrients.

## Benefits of Insect Booster

High in Calcium: To ensure a positive calcium to phosphorus ratio in feeder insects.
More Effective: Compared to dusting insects with calcium powder.
Supplies Essential Nutrients: Minerals, vitamins, amino acids (e.g. methionine), fatty acids (omega-3 \& 6) and colour-enhancing carotenoids.

## Directions

Crickets \& Woodies: Feed Insect Booster as a dry powder in a shallow bowl or plate. For optimum results, supply as the sole food to insects for 2-5 days before feeding out to animals. Moisture should always be available to insects and can be supplied as a piece of wet sponge or other absorbent material to avoid drowning.

Mealworms: Make a 50/50 mixture of Insect Booster with wheat bran and use as the substrate in which the mealworms live.

## The Good Oil for Animals

|  | The Good Oil for Animals | Analysis |  |
| :---: | :---: | :---: | :---: |
| The <br> Cle Good Oil | Omega-3 \& 6 fatty acid supplement used for: | Fat | 100\% |
|  |  | Oleic Acid | $410 \mathrm{mg} / \mathrm{mL}$ |
|  |  | Linoleic Acid | $290 \mathrm{mg} / \mathrm{mL}$ |
|  | marsupials (bandicoots, carnivorous marsupials. | $\alpha$-linolenic Acid | $110 \mathrm{mg} / \mathrm{mL}$ |
|  | - Animals with essential | EPA (omega 3) | $25 \mathrm{mg} / \mathrm{mL}$ |
|  | promote a healthy skin, coat | DHA (omega 3) | $12 \mathrm{mg} / \mathrm{mL}$ |
|  | Malnourished late lactation | Vitamin A | $30 \mu \mathrm{~g} / \mathrm{mL}$ |
|  | marsupials to help increase | Vitamin $\mathrm{D}_{3}$ | $2 \mu \mathrm{~g} / \mathrm{mL}$ |
|  | Pack size: 250 mL , 1L, 5L. | Vitamin E | $3 \mathrm{mg} / \mathrm{mL}$ |

Dosage for Marsupials: Use at the rate of up to 10 mL added per 100 mL of milk formula and mix in thoroughly. Introduce gradually to avoid digestive upset. Do not over-supplement, as this will dilute the concentration of other nutrients in the milk and lead to nutritional imbalance.

Note that all Wombaroo Milk formulas already contain sufficient fatty acid content for their target species. Supplementation with additional Good Oil for Animals is only recommended in the specific cases outlined above.

## HAND-REARING ACCESSORIES

## Bottle and Teats

Teat Selection: Teats should resemble mother's in shape and length for mouth comfort, fit and correct tooth eruption. Marsupial teats get longer as the joey grows, so progression to longer teats is important.
Hole Size: There is no hole in the teats, so the carer can make a hole to suit the age of the animal. Pierce the tip of the teat with a hot needle to make a hole about 1 mm in diameter, or for large animals, cut a hole with scissors. If the hole is too small, excessive sucking will quickly weaken the tip and the end will blow out. If the hole is too large, excessive milk flow may increase the risk of the joey aspirating milk into the lungs. The hole should be large enough for milk to drip out slowly, when the bottle is inverted.

## Bottle and Teats

Feeding Technique: Small animals can be fed using a syringe with a teat pulled over the end to give greater control of milk flow with the plunger. Guidance should be obtained from experienced carers on correct feeding technique for different animals.

Care \& Storage: Latex is a natural product, and degrades with use. Deterioration can be slowed by storing teats in an opaque, airtight container. Teats should be washed in warm soapy water immediately after use, dried and stored as above. Some carers sterilise by boiling or using infant sterilising solutions.

A range of latex teats are available with a sleeve to fit bottles with a neck diameter of $18-24 \mathrm{~mm}$. The 100 mL plastic bottle fit these teats and has graduations in mL .

| STM Teat | MTM Teat | TM Teat | FM Teat | Bottle |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Cosy Heat Pad

|  | Cosy Heat Pad |  | cifications |
| :---: | :---: | :---: | :---: |
|  | Provides warmth for sick, young or debilitated animals, reptiles and birds. | Size | $260 \mathrm{~mm} \times 360 \mathrm{~mm}$ |
|  |  | Material | Soft PVC Cover |
|  |  | Voltage | 240 volts |
|  |  | Power | 10 watts |

## Applications

- Artificial pouches for orphaned marsupials: Place pad at back of pouch and put insulation between pad and animal.
- Birds \& Animals: Place pad underneath or inside box or hospital cage.
- Reptiles: Place at one end of the enclosure so reptile can move on or off the heated area. Cover with layer of sand or flat rock.
- Veterinarians: use on operating tables and in recovery rooms.


## Directions for Use

The Cosy Heat Pad works by gradually heating up the area under where the animal sits. The heater produces a temperature on the pad surface of about $15-20^{\circ} \mathrm{C}$ above room temperature.

## When room temperature is less than $10^{\circ} \mathrm{C}$.

Animals should be as close as practicable to the pad surface.

## When room temperature exceeds $10^{\circ} \mathrm{C}$.

Animals should be insulated from the pad surface with layers of woollen fabric or other insulating material. The thickness of insulation required will depend on the room temperature and should be adjusted so that the animal is comfortable.
Monitor the temperature where the animal rests with a thermometer. It should be between $25^{\circ} \mathrm{C}$ and $35^{\circ} \mathrm{C}$, depending on the age and type of animal. Seek veterinary advice if unsure of your animal's needs.

## Heat stress can occur if the temperature is too high.

The device is fitted with a cut-off switch which limits the surface temperature of the pad, preventing excessively high temperatures, but it is still recommended to monitor temperature at all times.

## Cleaning

The outer PVC cover can be cleaned with a damp cloth or sponge. Unplug the device from the power outlet when cleaning. Do not immerse the pad in water.

## APPENDIX 1

## Storage of Milk Powders \& Food Products

Good storage conditions can help prevent spoilage of food products.

## Moisture

Exposure to moisture and air can be a cause of microbial contamination. To avoid this, store dry powders in an air tight container once opened. Ensure hands and utensils are thoroughly washed and dried before using products.

## Temperature

High temperatures can accelerate the oxidation of fats \& oils, causing them to go rancid. This can create a noticeable change in texture, odour, colour, and taste. Prolonged exposure to hot conditions during shipping and storage may therefore reduce the shelf-life of the product.

## "Best Before" Date

The products come with a "Best Before" of 18 months from manufacturing, so the fresher the product the better. Always check the best before date on the product before using. Over time nutrients such as vitamins \& minerals can degrade, so we do not guarantee the nutritional composition beyond this date. While some products may still be usable after the best before date, this is done at the consumer's own risk.

## Storage of Dry Powders

- Store in a cool, dry place, below $30^{\circ} \mathrm{C}$.


## $>$ Once opened, store in an air tight container.

It is usually not necessary to store powdered products in the refrigerator, unless conditions are particularly hot or humid (e.g. tropical climates). If storing in the refrigerator, ensure the product is kept in an air tight container to avoid condensation of water droplets into the powder.


We generally do not advise storing milk powder in the freezer, due to the formation of ice crystals within the milk powder. These can disrupt the emulsion of fat in the milk and cause lumpiness and separation when trying to reconstitute the milk powder in water.

## Storage of Reconstituted Milk \& Foods

Once made up, milk and foods should be stored in the fridge for a day, or frozen for up to 2 weeks. When small quantities of milk are required, it is more convenient to make up larger batches (i.e. $500 \mathrm{~mL}-1$ Litre) and freeze-off into ice-cube trays. Once the ice-cubes have set, pop them out into an air-tight container, and keep stored in the freezer. The smaller quantities can then be thawed out as required. Do not refreeze thawed milk.

## APPENDIX 2

## Underweight or Malnourished Joeys

Many joeys that come into care are malnourished or have a compromised immune system. Along with proper nutrition, these animals may require veterinary care such as fluid therapy and ongoing disease treatment. It is very difficult to achieve healthy weight gain in a joey with an untreated illness.

## If a joey is severely underweight when it first comes into care, ensure that rehydration has been carried out before feeding milk.

Underweight or malnourished animals may benefit from a course of Impact Colostrum Supplement. Colostrum contains high levels of immunoglobulins and antibacterials, which may aid immunity and intestinal protection which in turn can help with metabolism of nutrients.
Underweight joeys should still be aged accurately to ensure the correct stage of Wombaroo Milk is being administered. The growth of bones is not usually retarded unless nutrition is extremely restricted for a long period, so head, foot and tail measurements are still useful for age determination. However, body weight is quickly affected by poor nutrition, so should not be used for age estimation. Developmental milestones (e.g. eyes open, fur growth etc.) outlined on pages 2 and 3 may also be useful in age determination "by eye".

## Feed volume should initially be based on the actual body weight of the joey.

Once the joey is established on a consistent feeding regime, the daily feed volume may be gradually increased by upto $20 \%$ above the normal feed volume for that joey's weight. For example a 1 kg Eastern Grey joey that would normally be on 100 mL per day, may be increased to $120 \mathrm{~mL} /$ day. This higher feed volume is designed to provide a controlled increase in daily energy intake so that an improvement in growth rate may be achieved. Take care not to increase the volume too fast or the animal may start to scour. If the animal has control of its bowels, even though the faeces are a little looser than normal then the increased feed volume is being tolerated. If it starts to scour uncontrollably, then the increase in volume has been too rapid.
Carers are sometimes reluctant to transition their joey to the next stage of Wombaroo because it is underweight. However joeys should be transitioned based on age as their digestive physiology develops regardless of their body weight. In fact, by holding it back on a formula designed for younger animals it may be missing out on essential nutrients required for its stage of development. An example of this is a kangaroo joey going from 0.6 formula to $>0.7$, which is a critical stage for increased growth and energy demands.

In practice, an underweight joey may not catch-up to its "theoretical" growth curve, especially if has been maintained on an unsuitable diet for a long period of time. Below is a chart showing the actual growth against the predicted theoretical growth for an Eastern Grey Kangaroo initially fed on a generic formula (Di-Vetelact™) then later switched to a specific formula suitable for its age and species (Wombaroo Kangaroo Milk Replacer >0.7). The change to Wombaroo arrests the decline in growth and then the animal parallels the expected growth line but doesn't catch up. In this circumstance an earlier switch to Wombaroo along with a controlled increase in feed volume may have been enough to close the gap.

## Online Animal Record System

## Animal Growth History



## Reference

Chart reproduced with permission from Peter Richards (Long Grass Nature Refuge) from "Animal Husbandry Software for Australian Wildlife Carers." National Wildlife Rehabilitation Conference 2006.

## APPENDIX 3

## Dehydration \& Drinking Water

There is currently no published data on the water requirements of juvenile marsupials. However, since milk is the only source of water in the diet of pouchbound marsupials, it is reasonable to assume that mother's milk adequately supplies the water requirements of young animals. For this reason, Wombaroo Milk Replacers are formulated to match the milk concentration and feed volumes that are naturally produced by lactating female marsupials. Mother-reared joeys do not usually receive additional water intake until they start emerging from the pouch. Conditions in the pouch are high in humidity and are at optimum temperature such that water losses from the joey are minimised.

## Maintenance Water Requirements

Animals have a "maintenance" water requirement which supplies their basic needs for normal biological activity. This varies depending on the species and the size of the animal. In clinical veterinary practice, maintenance fluid requirements in small animal patients are often defined as $60 \mathrm{~mL} / \mathrm{kg} /$ day ( $6 \%$ bodyweight) for smaller dogs and $40 \mathrm{~mL} / \mathrm{kg} /$ day ( $4 \%$ body weight) for larger dogs (DiBartola 2006). In the absence of specific values for juvenile marsupials, these numbers are often quoted as a guideline, although its likely that pouch-bound marsupials have significantly lower water requirements due to their reduced energy expenditure. Denny \& Dawson (1975) found that adult macropod water turnover rate was only about two-thirds that eutherian mammals such as dogs, and this was attributed to the marsupial's substantially lower metabolic rate. On this basis, a maintenance fluid requirement for marsupials of around 4 to $5 \%$ of body weight is probably appropriate.
Water quantities consumed in the milk for a typical kangaroo joey fed Wombaroo are given in the table below:

| Milk <br> Formula | Joey <br> Weight $(\mathrm{g})$ | Milk Fed <br> $(\mathrm{mL})$ | Water <br> in milk (mL) | Water as \% <br> body weight |
| :---: | :---: | :---: | :---: | :---: |
| $<0.4$ | 250 | 45 | 43 | 17 |
| 0.4 | 500 | 63 | 57 | 11 |
| 0.6 | 1300 | 105 | 89 | 6.9 |
| $>0.7$ | 1800 | 120 | 96 | 5.3 |

From the final column in the above table it can be seen that all stages of Wombaroo Milk Replacers provide fluid levels that meet or exceed the guidelines of $4-5 \%$ body weight predicted for marsupials.

Joeys at the 0.6 or younger stages, receive fluid from their milk well in excess of their maintenance water requirements, and therefore do not usually require additional water, unless they are significantly dehydrated. Joeys at the $>0.7$ stage are starting to emerge from the pouch (or are at least leaning out of the pouch), so should have free access to bowls of water, as well as fresh grass, which can be sprayed with water. In this way, joeys can start to regulate their own water intake, and not just rely on the water present in the milk. Additionally, the marsupial kidney at this age is developing its ability to concentrate urine, which helps to conserve water and further reduces the maintenance requirement.

## Dehydration in Hand-Reared Joeys

Dehydration in hand-reared joeys occurs through respiration, which is directly linked to energy expenditure, as well as exposure to temperatures which exceed the thermoneutral zone. Husbandry conditions in captivity should mimic as closely as possible those in mother-raised joeys in order to avoid dehydration. However, often animals are kept at higher temperatures, lower humidity and with much more activity and stress (over handling) than they would have in the wild. These factors can all lead to dehydration, and the need to provide additional water, over and above that which is provided in the milk.

## - <br> It is important to monitor joeys and determine if they have become dehydrated, especially during hot weather.

Provide additional drinks of water in hot weather, if the joey is showing signs of dehydration and when joeys begin to emerge from the pouch and become more active.

Healthy young animals will readily drink water when thirsty. Marginally dehydrated animals may only require an additional 1-2\% of their body weight per day in water orally (ie $10-20 \mathrm{~mL} / \mathrm{kg}$ body weight). Severely dehydrated animals may require over $5 \%(50 \mathrm{~mL} / \mathrm{kg})$ additional fluids, but in these cases it may be preferable to administer fluids subcutaneously under veterinary supervision.

> If providing drinking water, do not add large volumes of extra water into the milk, as this dilutes energy intake and may reduce absorption of nutrients. If possible, give drinking water separately, between milk feeds.

## References

Denny, MJS \& TJ Dawson (1975). Comparative metabolism of tritiated water by macropodid marsupials. American Journal of Physiology. 228, 6, 1794-1799.

DiBartola, SP (2006). Fluid, Electrolyte, and Acid-Base Disorders in Small Animal Practice. Third Edition. Saunders Elsevier. p21-22.

## APPENDIX 4

## Calcium \& Bone Fractures

Calcium is an essential mineral required for the healthy growth and development of bones. Mineralisation of marsupial joey bones relies on available calcium levels, balanced with other nutrients such as phosphorus and vitamin $D_{3}$.
Calcium concentrations in marsupial milk tend to increase from around $1.5 \mathrm{~g} / \mathrm{litre}$ in early lactation to over $4 \mathrm{~g} /$ Litre in late lactation (compared to only $1.1 \mathrm{~g} / \mathrm{litre}$ in unfortified cow's milk). These increases occur in line with increasing energy content of the milk, so its useful to standardise calcium concentrations as weight per unit of milk energy (ie mg/MJ):

| Species | Calcium <br> $(\mathrm{mg} / \mathrm{MJ})$ | Reference |
| :--- | :---: | :--- |
| Red Kangaroo | $500-700$ | Lemon \& Barker 1967, Poole et al 1982 |
| Grey Kangaroo | $400-800$ | Poole et al 1982 |
| Tammar Wallaby | $375-550$ | Green et al 1980, Green \& Renfree 1982, <br> Green 1984 |
| Red-necked Wallaby | $400-700$ | Green 1984, Merchant et al 1987 |

In all cases the reported quantity of calcium in macropod milk is greater than $375 \mathrm{mg} / \mathrm{MJ} . \operatorname{In}$ addition, Walker \& Vickery (1988) boosted their calcium levels to $486 \mathrm{mg} / \mathrm{MJ}$ after experiencing fractures at $307 \mathrm{mg} / \mathrm{MJ}$. At all stages Wombaroo formulae contain greater than $500 \mathrm{mg} / \mathrm{MJ}$ calcium, balanced with phosphorus and Vitamin $D_{3}$ levels. It is noteworthy that some other commonly used milk replacers have deficient levels of calcium compared to those naturally present in marsupial milk.

## Incidence of Bone Fractures

Bone mineralisation progresses when the joey leaves the pouch and load bearing occurs. Joeys need to gradually increase the level of load bearing to strengthen bones. Even if calcium levels in the milk are sufficient, pouch bound joeys are prone to fractures due to their low level of bone mineralisation. Problems are exacerbated if husbandry practices induce premature load bearing e.g. over-activity of young, excess movement in the artificial pouch or falls from an unsecured pouch opening. In the wild the mother tightly controls movement and level of activity in the pouchbound young and captive husbandry needs to mimic this as closely as possible to minimise the incidence of fractures.

## Reference

Walker, DM \& K Vickery (1988). Tolerance of pouch young kangaroos (Macropodidae) for cow's milk and milk replacers containing different amounts of glucose and lactose. Aust. Mammal. 11: 125-133.

## APPENDIX 5

## Body Measurements for Age Determination

The following figure outlines the standard body measurements used to age joeys in the Wombaroo growth charts. Note that body weight is not an accurate indicator of age.

Source: Sharman GB, Frith HJ \& Calaby JH (1964). Growth of the pouch young, tooth eruption and age determination in the red kangaroo, Megaleia rufa. CSIRO Wildlife Research 9, 20-49.


Head Length: Best measured with vernier calipers, from tip of the nose to the back of the skull. Head length is generally the most accurate indicator of an animal's age.
Foot Length: From the back of the heel to the end of the longest toe (excluding the nail). Measured with calipers, a ruler or tape measure.
Tail Length: Underside from the base to the tip lexcluding any hair protruding from the tip). Measured with a ruler or tape measure.


Joey foot measurement.


Possum head measurement.


Possum tail measurement.

## NOMBAROO ? PASSWELL


[^0]:    * Note: Some animals may better match the Common Wallaroo growth curve.

[^1]:    * Note: Some animals may better match the Euro growth curve.

[^2]:    *May also be used as a guideline for Red-necked Pademelon (Thylogale thetis).

[^3]:    1. Milk is based on using Wombaroo Kangaroo Milk Replacer $>0.7$ at normal strength with an additional 1.0 ml of The Good Oil for Animals ${ }^{T M}$ mixed in per 10 mL of milk.
    2. Head Length is the most accurate measure of age in fast-growing young bandicoots. This is best achieved using vernier calipers to measure from the tip of the nose to the base of the skull. Body weight is highly inaccurate in determining age, particularly on furred young.
[^4]:    * Head and foot lengths are new data based on a relatively small sample size of animals.

    Use only as a guideline for ageing.

