

# Spring into September Newsletter



## Be Ready for Spring

Have your equipment serviced now ready for a busy season of lawn maintenance.

If your machine has been sitting un-used in the garden shed through Winter, have the cob webs blown out with this special offer.

Have any 2 items serviced and receive **10% off total**.

**PLUS 10% off** all accessories in store.

(\* conditions apply – Basic service only, no repairs included. Any extra parts or labour will be an additional charge)

Mention this add or print & present to receive the offer when booking in.

## Upcoming Special Events

Equipment Information Night  
presented by  
Power-Up Lawncare

FREE attendance gifts and prizes to be won.

Date to be advised, check out our website for details  
[www.nubanmowers.com.au](http://www.nubanmowers.com.au)

“For All Your Mowing Needs.”

## Tips to Care for your Equipment

To prolong the life of your petrol powered garden equipment, below are some *handy hints* to help prevent them from having issues.

### Storage

It is recommended that if your equipment is being stored for long periods of time unused (longer than 3 months) drain the fuel from the tank, then start the machine & run until the carburettor is dry, the machine will stop when it has run out of fuel supply. This helps prevent build-up of gum in fuel system & carburettor parts.

### Fuel / Oil Mixtures

When mixing **2-stroke** fuel, always use the quantity of oil recommended by the machine owner's manual.

25:1	200 ml
40:1	125 ml
50:1	100 ml

Mixing Ratio Table  
(Using a 5lt fuel can)

For **4-stroke** engines always use the recommended oil by the machine owner's manual. For our climate *most* small engines run with SAE30, however refer to the owner's manual to ensure the correct oil is used.

When storing fuel, keep it in a cool shaded area to prevent condensation build up in the can which cause water droplets to contaminate the fuel. Only keep pre-mixed 2-stroke fuel for no longer than approximately 2 months. In summer keep only about 4-6 weeks. To help preserve fuel longer using a fuel stabilizer additive will extend the fuel life.

### Servicing

It is recommended equipment be serviced every 12 months or 25-30 hours, whichever comes first. Particularly if used regularly in the summer season operating under heavy load or high temperatures. Regular servicing prolongs the life of

