# General equipment checklist

| **Date** | **Equipment (item number)** | **Items Checked** | **Item Fault** | **Repairs Completed** | **Repairer (include licence no. where appropriate** |
| --- | --- | --- | --- | --- | --- |
|  | Mower | * As required by the manufacturer’s handbook * No fuel leaks * Throttle lever and cables are in good condition and operational * All moving parts guarded * Discharge guard and catcher in good order with no apparent damage * Blades and blade bolts are in good order with no apparent damage * No obvious signs of damage to equipment |  |  |  |
|  | Cylinder Mower | * As required by the manufacturer’s handbook * No fuel leaks * Check Oil clutch and clutch thrust bearing (for single clutch machines only). * Check bottom blade adjustment with the cylinder to ensure a good clean cut.(Adjust if necessary). * Clean air cleaner. (Always apply foam filter oil to the filter foam.) * All moving parts guarded * Discharge guard and catcher in good order with no apparent damage * Blade cylinder and bolts are in good order with no apparent damage * No obvious signs of damage to equipment |  |  |  |
|  | Hedge Trimmer | * As required by the manufacturer’s handbook * No fuel leaks * Cut off switch on control panel is operational * Front guard is in place and in good condition * Blade cover is over the blade when it is not in use and it is in good condition with no apparent signs of damage * Blade is in good order with no apparent damage * No obvious signs of damage to equipment |  |  |  |
|  | Whipper Snipper | * As required by the manufacturer’s handbook * No fuel leaks * Cut off switch on control panel is operational * All moving parts guarded * Debris Shield in good order with no apparent damage * Locking pins in place for all blades and head trimmers * Carry harness is available for use with this specific piece of equipment and is in good condition * No obvious signs of damage to equipment |  |  |  |
|  | Blower | * As required by the manufacturer’s handbook * No fuel leaks * Cut off switch on control panel is operational * Blower tube is securely attached with locking pin in pace if available * No obvious signs of damage to equipment |  |  |  |
|  | Chainsaw | * As required by the manufacturer’s handbook * No fuel leaks * Cut off switch on control panel is operational * Front guard is in place and in good condition * Manual chain brake, low kick chain, and guard tip bar (if available) are in good condition with no apparent damage * Blade cover is over the blade when it is not in use and it is in good condition with no apparent signs of damage * Blade is in good order with no apparent damage * No obvious signs of damage to equipment |  |  |  |
|  | Ladders | * Rated to 120kg Industrial Work Load – has tag in place for this * Steps in good order * No obvious signs of corrosion to stiles, rungs or other parts |  |  |  |