When spring thoughts turn to buying a new mower, what are the latest features and who are the companies supplying them? GLY BRYAN takes a look around

There was a time when the term motor mower meant a powered machine with a front roller, cylinder and rear roller and the only option was whether it came with a (trailed) seat. Nowadays there is a choice of dedicated or multi-purpose power units; mechanical or hydrostatic drives; belts chains or gears and so on.

With so many machines to choose from, it is vital to assess exact requirements before approaching suppliers – otherwise the latest ‘gizmo’ can easily erode your from your original objectives. Purchasers need to take into account not simply maintaining the grass, but all aspects of labour and machinery needs and resources.

Based at Didcot, Oxfordshire, Allen Power Equipment Ltd offer three ride-on triple cylinder mowers, all featuring belt-driven six-blade reels. Cutting widths are 1.5m (60in), 1.68m (68in) and 2.1m (84in). Brand new at Peterborough, their Allen Mustang, a new 42in ride-on All Terrain mower powered by a Briggs and Stratton Twin Vanguard engine caught many eyes, especially the cutting deck with contra rotating blades and the hydrostatic transmission system with single foot pedal control. The height of cut is electrically powered and can be set at 3/4in to 4in at the touch of a button. The mid-range 1.68m National machine is available with either petrol or diesel engines. Prices start at £3,400.

For 1992, Allett Mowers Ltd from Corby, Northants, is looking to increase its share of the golf market with two new pedestrian cylinder mowers. The Supershaver II is an improved version of the 3.5 hp Supershaver, whilst the Tournament machine differs from other greens mowers by having a power driven spiral nylon brush fitted between the front roller and cutters. This cleans the front roller and lifts up all the grasses to a vertical position, enabling the cutters to cut to a precise, pre-determined height. The gentle grooming action takes place automatically each time the green is cut.

Atco’s B17 weighs a modest 58kgs (124 lbs) compared with the WWII American bomber’s 14.6 tonnes. The Stowmarket company offers two professional cylinder mowers in its Club range, the 10 blade B17 with a 43cm (17in) cut and the 12 blade B20 Deluxe with a 51cm (20in) cut. Prices start at £688.09.

Evesham-based Bomford Turner is developing its range of cylinder machines under the Turner name. The company’s new Rider mower uses a 75cm (30in) four blade cylinder unit, but this can be quickly replaced with a rotary or flail head if required. Available in manual or hydrostatic versions, prices start at £3685.

Hayter Beaver’s offerings for 1992 include the Bunton (22in) greensmower, displayed at this year’s BTME show. It has a 3.5hp Robin petrol engine, nine blade cylinder and cutting height adjustment of 3 to 40mm. Options include a turf groomer or rotary brush, grooved or smooth front rollers and a thatching attachment. A standard feature is two quick-release pneumatic transport wheels.

Honda’s Power Equipment division in Chiswick, West London offers a comprehensive range of pedestrian and ride-on mowers, most of which have rotary decks. It also offers three pedestrian cylinder mowers with cutting widths of 40cm, 50cm and 65cm (16in, 20in and 26in). These are chain-drive machines, each fitted with a six blade cutting reel.

In contrast to the size and diversity of the Honda empire comes the family firm of Huxleys in New Alresford, Hampshire. Its 355 greensmower has a 17.5hp diesel engine powering a hydrostatic transmission and hydraulic drive to the three cutting cylinders. Cutting width is 1.47m (58in) and cutting height is adjustable from 4mm to 13mm. For compact tractors there is the mounted triple reel gang mower or the trailed five reel unit. Both have hydrostatic drive and offer cutting widths of 2.13m and 2.22m (84in and 87.5in) respectively.

Jacobsen at Kettering, Northants, has augmented its range of pedestrian and ride-on machines with the addition of the ST-5111 model. This huge five reel machine has a cutting width of 3.4m (lift 2in) when all five units are in use. It can also use either three or four reels to give cutting widths of 2.08m or 2.74m (82in or 108in). The cylinders can be replaced with a flail mower, brush or even snow thrower.

Further north at Langar, Nottingham, John Deere’s Grounds Care division has built up an impressive range of equipment since it first arrived in the UK. The company currently offers pedestrian, ride-on and gang mowers, but will also supply its 755 or 855 compact tractors as triple reel mowers. Known as 756/856, their hydraulically driven mowers can be removed, allowing the tractors to be used conventionally.

Lloyds and Co of Letchworth says its long-standing policy of refurbishing old machines has provided a valuable fund of experience for development of new equipment. For 1992 the company has fitted a new design of front roller to its Paladin pedestrian mowers which it claims will provide minute adjustment for achieving a uniform height of cut. 52cm (21in) Pal-
A wide variety of factors are important in the design of a reel type grass mower, and they may cause the resulting machine to perform well or poorly depending upon how they are combined in the final machine. Some of the important factors include: the height of cut range in which the machine will be used, what type of terrain will be encountered, clip length, reel diameter, reel construction, reel helix, bedknife/bedbar design, the cutting unit suspension system, the clippings discharge or collection requirements, and the method of adjusting the reel to bedknife contact or clearance. While all of these are important factors, only the method of adjusting the reel to bedknife contact or clearance and the resulting implications will be discussed here.

Reel and bedknife adjustment methods

There are two concepts of adjustment methods. One concept is to adjust the reel down toward the bedknife (moveable reel). The other concept is to adjust the bedknife up to the reel (moveable bedknife). There are, of course, variations in methods of doing each of these concepts, such as whether there is one adjusting knob or several adjusting bolts.

Each of the methods can be made to work well, and each has a number of potential advantages and disadvantages, depending upon the execution and the final requirements for a given machine. These will be discussed in order that the reader may have a better understanding of reel type mowing machines.

Moveable reel

This method provides a fixed bedknife/bedbar assembly which is rigidly attached to the cutting unit frame. The reel assembly is then adjusted down within the cutting unit frame. Potential advantages include:

1. A rigid cutting unit frame assembly, since the bedbar can be a torsional structural member;
2. A consistent angle of the bedknife to the turf as the reel and bedknife wear.

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since the bedbar does not rotate, 3. a relatively simple adjustment of differing amounts from end to end if the wear is uneven for some reason, differing amounts from end to end if the wear is uneven for some reason, since each end is adjusted independently.

Potential disadvantages include: 1. a heavy and possibly cumbersome adjustment mechanism since the entire reel and reel drive assembly must be moved, 2. a locking mechanism required to hold the reel in place after adjustment, 3. changes in height of cut as the bedknife wears.

Moveable bedknife

This method provides a fixed reel assembly within the cutting unit frame and a bedknife/bedbar assembly which is held in the cutting unit frame and pivoted at the ends by some means to adjust the contact or clearance.

Potential advantages include: 1. a simpler cutting unit frame system, since the reel and reel drive system do not move in the cutting unit frame, 2. a simpler adjustment method, since the adjustment can be done with one knob and no tools if desired.

Potential disadvantages include: 1. a likely slight change in bedknife angle to the ground as the bedknife and reel wear, unless an adjustment is provided. The old height of cut change debate

For years, people have debated which of the systems was better from the stand-point of change in height of cut of the machine as the reel and bedknife wear. After all, the reason for adjusting the reel or bedknife is to compensate for the wear of the cutting surfaces during use.

If these did not wear, a perfectly set up machine would stay that way forever. But they do wear, and generally the bedknife wears 5 to 10 times as quickly as the reel. Because the bedknife wears faster, the method of adjustment has the possibility of changing the height of cut as the parts wear. Consider the cutting unit cross section in figure 1. For a moveable reel concept, the bottom surface of the bedknife is fixed with respect to the ground, and distance "C" does not change as the reel is adjusted to the bedknife. This means that as the bedknife wears, the height of cut "H" is reduced as the reel is adjusted down toward the bedknife which is wearing away. The height of cut will change by an amount equal to the wear thickness of the bedknife. For a greensmower, this height of cut change will be very significant, perhaps changing from 0.187" to 0.125" as the bedknife wears.

Figure 1

For a moveable bedknife concept, the reel distance to the ground (distance "R" in figure 1) is fixed, and does not change as the bedknife wears and is adjusted up toward the reel. This means that as the bedknife and reel wear, the height of cut is actually raised by the amount of reel wear. However, the reel wear is about 5 to 10 times less than the bedknife wear. For the above example, the bedknife wear life is about .062", and during that time the reel would wear about .006" to .012", so for almost all circumstances the change in height of cut is insignificant during the life of one bedknife.

On a machine which has several cutting units, changing only one bedknife (not all of them) will result in a mismatch cut due to the wear of the reel and bedknife. This mismatch cut will be much worse on the moveable reel concept, due to the lip height of the bedknife having such a great effect on the height of cut. This is why manufacturers recommend changing all bedknives in a set.

For some applications of reel mowers, the change of height of cut during the life of one bedknife is not significant. However, for low heights of cut such as on the green, the change of height of cut caused by normal bedknife wear with the moveable reel concept would be a significant problem. For this reason, all successful greensowers are of the moveable bedknife design, as are virtually all cutting units designed for low heights of cut.

Bedknife angle to the ground

Because the bedbar/bedknife is rotated to adjust the contact/clearance on the moveable bedknife concept, the angle of the bedknife to the ground ("B" on figure 1) changes gradually as the bedknife wears.
It is possible to produce the moveable bedknife concept in a way as to require one adjustment knob

(and even more gradually as the reel wears). While this angle does not have a precise correct value, under some conditions, this change in bedknife angle may have some adverse effect upon the performance of the mower. Of course, the moveable reel concept does not adjust the bedknife angle as the reel and bedknife wear, but on almost all cutting units (regardless of adjustment concept) the bedknife angle changes as the height of cut is changed.

So the angle of the bedknife is dependent upon the height of cut adjustment method as well as the contact/clearance adjustment method. For this reason, many cutting units allow adjustment of both front and rear rollers to adjust the bedknife angle to the optimal range.

The traditional method was to use individual end adjustment methods and each has advantages and disadvantages. The traditional method was to use individual end adjustment method. This method allows the precise adjustment of each end of the cutting unit virtually independent of the other end. This seems good, in that if one end wears more than the other, this can be compensated. However, it requires two adjustments for each cutting unit each time it is adjusted.

For further details please contact:

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It is possible to adjust virtually any cutting unit in such a way that frequent backlapping is required to get a good quality of cut.

which end needs adjusting unless paper is used as a measuring shim (ie. does it cut or pinch paper?). It has been found that on some machines where some of the adjustments are difficult to reach, the machines are not adjusted properly, but often too tight on one end and too loose on the other (hard to reach).

In an attempt to make adjustment easier, the single point adjustment method was invented. In this concept, one knob moves the entire bedknife toward or away from the reel. The single knob makes the adjustment much easier, since only one adjustment is done for a cutting unit, and in addition, the knob has detents to allow the person doing the adjustment to know how much adjustment has been changed on each machine. However, since the entire bedknife moves when the knob is turned, some other system must be included to allow the bedknife to be levelled to the reel to take up the tolerances which are inherent in grinding the bedknife and reel (whether new or when rebuilding).

This levelling system is an eccentric bolt or a moveable pillow block type of arrangement. Experience has shown that once a cutting unit is set up correctly, the bedknife wears at the same rate along the whole length, which means that the adjustment can be completed by only turning the adjustment knob, without having to re-level. On cutting units without the single point adjustment, uneven wear occurs when the two ends are not adjusted equally. This is most pronounced where one end is difficult to reach, and is often not properly adjusted. When uneven wear occurs, the rear roller should be readjusted periodically to be level to the cutting surface of the bedknife to avoid mismatch or differences in height of cut. (Cutting units without an adjustable rear roller will be unable to be set up correctly in this regard.) Field experience has shown that both methods may be used successfully in mower design and construction, when properly executed, and that both methods are successful in the field.

To backlap or not to backlap
Sometimes salesmen have presented one type of adjustment as better or worse than the other in regard to the necessity or ease of backlapping. While this may make a good sales position, it is not necessarily true. In fact, it is possible to adjust virtually any cutting unit in a way that backlapping is totally avoided during the life of one bedknife. It is also possible to adjust any cutting unit in such a way that frequent backlapping is required to get a good quality of cut. Experience has shown that it is quite easy to adjust a single point cutting unit at the proper rate to yield a good quality of cut while not requiring any backlapping for the entire wear life of a bedknife.

The need to backlap often has nothing to do with the cutting unit design, but rather with the method of grinding the reel and bedknife cutting surfaces. When the reel is single blade ground, the heights of the blades are not exactly equal after grinding (due to stone wear from the first to last blade). If the bedknife is not ground carefully it can warp, resulting in a non-straight cutting surface after grinding. In these cases, it would be necessary to backlap to establish an acceptable fit between the reel.

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and bedknife. If the reel were cylindrically ground, and the bedknife ground carefully, the resulting fits would be acceptable without backlapping.

This does not mean that cylindrical grinding is to be preferred in all cases. With cylindrical grinding it is completely impossible to put a backgrind on the reel. The resulting land width of the reel is the full width of the reel blade. This requires more power to turn the reel against the bedknife than does a narrow land from a single blade ground reel with a backgrind. It is also more difficult to maintain a sharp cutting edge on the reel with full width contact, since more material must be worn away to keep the edge sharp. Because of this, it is more likely that a cylindrically ground reel would require backlapping at some point between grindings than a reel which has backgrind. So there is a place for both types of grinding, but the method will influence the backlap requirements.

**Conclusions**

There are many factors involved in cutting unit design, and it is not accurate to make a blanket statement that one concept of cutting unit adjustment is always superior to another concept. In certain applications, and with certain executions, one may appear better than the other, while in many applications there really is not a major difference in the ability of either type to work well.

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**Disgusting manners of a lesser spotted flatworm**

It will be better if you are not reading this over breakfast, for this is the tale of a wee beasty with disgusting table manners. I refer to the nastiest of imports from New Zealand, the *Artioposthia triangularata*, or flatworm, which is now reported to have made itself at home in Scotland and appears set for border reivers.

This little wriggler has the habit of oozing up to its new found playmate: the ordinary native garden earthworm, hugging it and discharging a secretion which gives off a paralysing toxin. Suitably subdued and no doubt expecting romance, the poor old earthworm is then turned to the consistency of soup through the exuded digestive juices of Mr Flat and is slurped up like a can of tomato juice.

The flatworm can grow up to six or seven inches and can liquify its prey in less than an hour. Whilst it demonstrates a penchant for earthworms, it is no glutton and is reported to survive for months at a time with nothing save the lingering flavour!

The implications of flatworm to the greenkeeping profession are as yet minimal, though scientists fear that its spread could ravage the earthworm population, with resultant harm to wildlife and agriculture.

First identified in Scotland and Northern Ireland around 1965, the mucus-covered flatworm was in all probability introduced through earth clods on plant imports from New Zealand. Major sightings have been made in garden centres, domestic gardens and some Scottish National Trust properties.

If there is a ray of hope for the English, it is that scientists believe much of England may be too warm and dry for the flatworm, though they express themselves mystified as to why it should not survive in wetter westerly parts. To quote a Manchester University flatworm expert, "It's a matter of luck that we don't have it here yet, and I would imagine it is only a matter of time." One other bright spot is that earthworms do not necessarily disappear after the flatworms begin their banqueting. With over a dozen different species of earthworm in Britain, some seem better able to escape than others. Just how much damage can the flatworm do to earthworm populations? As a measure (according to scientists in Northern Ireland) in just one field on the outskirts of Belfast, flatworms have slurped their way through almost the complete earthworm community.

This invader is a real threat and must be taken seriously, for as yet there is no known method for control. Any reader spotting a flatworm (as you might expect, flattish though sometimes changeable in shape, brown uppermost with a pale underbelly and usually found on damp soil) either in Scotland or on the English borders, should advise the Biological Recording in Scotland Campaign on 031 312 7765.

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**David White**