

MANAGE YOUR STUBBLE FOR PROFIT



2760TC



2760TC

2700 Series Trashcutter

- Breakthrough in trash management
- Simple, fast and efficient
- Low horsepower/fuel requirements
- Minimal soil disturbance
- Even distribution of trash
- Low wind erosion
- Vine/wire weed cutting

Summer/Winter Stubbles: Throughout the summer of 2008-09, K-Line has commenced production of a new mulching system, designed to meet the demands of the broad acre cereal grower. This system is proven as extremely successful. Stubble can be mulched with low fuel cost and very little disturbance to the soil. The 2700 Series patent-pending system works on the principle of folding the stubble over in front of a row of self-sharpening disc coulters. This in turn cuts the stubble residue into shorter lengths and gives an extremely even spread of stubble mulched down to ground level. Throughout the summer-autumn months most of the root system has remained intact in the ground along with a short length of stubble. This then holds the mulched stubble in place, leaving minimal to zero wind disturbance. In heavy stubble situations a

second pass prior to seeding may be effective, depending on individual trash flow requirements.

Chemical/Lime Incorporation: The 2700 also has the ability to be set on angles up to 10°, allowing effective soil disturbance. This has proven extremely useful when incorporating pre-emergent chemicals and for lime incorporation. In extra heavy stubbles, the angle can also be used to cut the stubble out of the ground, giving maximum ground cover.

Roly-Poly Control/Vine Weeds: The 2700 has also proven a successful tool in controlling and cutting out roly-poly and vine weeds in both pasture and cropping phases. In a pasture phase, they can be mulched with minimal disturbance to natural grasses. In a cropping phase, vine weed and roly-poly can be cut and chopped allowing seeders to pass with minimal blockages.

K55 COULTERS

In the last two seasons, the design team at K-Line have developed two new coultter assemblies. These are the K55 Double Coultter and the K55ISC in-frame assembly. Both of these units can be successfully fitted to most makes of seeders. Emphasis at K-Line has been to develop systems that are rugged and reliable and also simple to purchase in kit form for easy fitment to most seeder models. These coultters have proven extremely successful in large stubbles and paddocks infested with wire weed and melons etc. Other benefits coultters give is a decrease in soil throw, which in turn allows seeding speeds to be increased and more accuracy in seeding depth, especially when deep banding.



K55ISC



K55DFC

- Bushed pivots for low maintenance in demanding conditions.
- Single disengaging pin

- Swivel for trouble-free cornering
- Adjustable spring pressure for various soil types and conditions.
- Heavy duty, well protected bearings for ease of maintenance.

MANUFACTURERS OF QUALITY TILLAGE EQUIPMENT AND HAY RAKES

K44 POLY-TIPPED HARROWS

NEW



K44PT5

- Excellent for stubble retention & seed-to-soil contact
- Independent flotation
- 5 rotor types to suit various soil types
- Large high-wearing replaceable tine
- Fully adjustable angle and durable steel drum,
- Ideal for increased seed soil contact in the presence of trash.

The K-Line harrow product range has been complimented with the introduction of the K44 Poly-Tipped Harrows.

The current seeding season will be their 3rd season in the field proving them to be a successful investment.

74 Young Rd | Cowra NSW 2794

FRECALL: 1800 194 131

P: 02 6341 4400

F: 02 6342 6913

E: sales@k-line.net.au

K-LINE
INDUSTRIES
Better By Design



Take
advantage of
the Federal
Government
50% Tax
Break for
Capital
Purchases



*Consult your tax advisor before purchasing