## K4 Disc Chain

- High-durability steel construction
- 1-3" working depth
- Requires 7-8hp/ft of working width
- Designed for weed control
- Replaceable bladed disc
- $8-9 \mathrm{mph}$ optimal working speed
- Performs in a broad range of soil types


| UNIT WEIGHT | CHAIN WEIGHT | DISC <br> CONCAVITY | DIAMETER | SPACING |
| :---: | :---: | :---: | :---: | :---: |
| 25 lb | $48 \mathrm{lb} / \mathrm{ft}$ | $25^{\circ}$ | $13^{\prime \prime}$ | $6.3^{\prime \prime}$ |

## K4 Disc Chain

The K4 Disc Chain is a new disc specifically designed for enhanced weed control in a broad range of soil types. This disc sits between the heavy, more aggressive CL2 Disc Chain and the versatile CL1. The K4 combines the benefits of a replaceable bladed disc with the efficiency of a lightweight build and closer disc spacing.

K4 Disc Chain has a $6.3^{\prime \prime}$ disc spacing, ensuring an overlap that provides over $100 \%$ soil coverage, even while working shallow. With a sharp edge and smooth face, this disc effectively translates the superior weed-killing power of the CL2 Disc Chain to a lighter, less aggressive unit.

The K4 platform centers on a hook and eye system to which a replaceable bladed disc is bolted. Links are connected to form a Disc Chain, which is secured by a locking bolt. Links can be added or removed from the chain without the need for disc disassembly.

This Disc Chain performs exceptionally in moderate conditions, running fast and shallow. The discs dig 1-3" deep, and have an optimal working speed of $8-9 \mathrm{mph}$. Weighing 48lb per foot, K4 Disc Chain requires $7-8 \mathrm{hp}$ per foot to work effectively.* The K4 has been extensively field tested; like all Kelly Disc Chains, this tool offers years of use.
*horsepower requirements are an estimate and dependent on soil conditions

