## **Special applications**





### ESM high performance double knife cutting unit Sicklesword Mach II

**Robust design.....** For professional use (Patent protected)

**Excellent cutting performance** . . High harvesting speed, high tonnage results per hour

**Improved cutting.....** Clean base cut and no stool damage

**Long service life** . . . . . . . . . Patented ESM Carbodux<sup>®</sup> knife sections resistant against foreign

obstacles like stones etc.

Safety breakaway mechanism

Minimal maintenance . . . . . . . Low blade speed; minimal blade wear; easy replacement of knife

assemblies

**Environment friendly** . . . . . Low power consumption

**Easy handling.....** Three point linkage system for tractor rear lift linkages Cat I/II,

hydraulic cutter bar lifting system, weight transfer floating

system for inner shoe driving mechanism, cuts lodged cane, cuts

green cane

# You got it, we cut it!









### Technical data:

Double knife Cutting Unit Cutting width

Section Pattern
Section Execution
Cutting Speed

Power consumption per 1m of cutting width Knife Driving System

Carrier

Cutterbar Safety breakaway mechanism Transport System Cutterbar lifting system ESM **Lid**ux

Depending on row spacing
with a choice of 1.1 and 1.7m cutterbar lengths
80 – 96 mm
ESM Carbodux hardfaced
Depending on conditions from
0.8km/h – 4km/h
MAX 3 kW
Heavy duty open pivot cutter drive,
easy and simple to maintain,
PTO shaft driving a hydraulic pump
that powers the cutter drive

Automatic spring release system

Cable retaining cutterbar in vertical position

Manual or hydraulic depending on tractor Specs

Any tractor with 540 rpm PTO and CAT1/2 rear lift linkage

The solution for a highly efficient and economic mechanisation of cane harvesting:

#### **ESM**

Ennepetaler Schneid- und Mähtechnik GmbH & Co.KG

Kölner Straße 29 • 58256 Ennepetal - Germany • @ contact@esm-ept.de

