Mechanical Transplanter Co.



Model 1100



- Two versions to chose from:
 - Individually driven Direct Drive utilizes an ATV type drive tire in front of each unit
 - Gauge wheel drive system with hex line shaft driving multiple units
- Sealed ball bearings used throughout
- Plant spacing starts as close as 6" in the row
- Roller chain utilized on both drive chain and roller chain for reduced flex and stretching
- Many options available



Mechanical Transplanter Co.

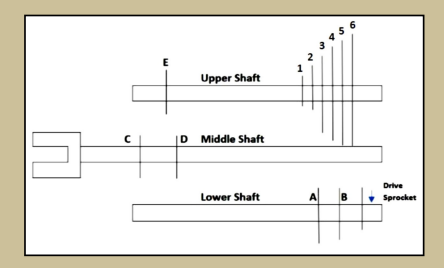
1150 Central Ave - Holland, MI 49423 * Phone 616-396-8738 * Fax 616-396-3619 Website: www.mechanicaltransplanter.com / E-Mail: mtc@egl.net

Model 1100 Spacing Chart EZ-17 with 20 Tooth Gear Top Shaft



16 POCKETS

Spacing	Sprocket Arrangement	
6	A2D	
7	A3D	
8	A4D	
8 1/4	B1D	
9 ½	A5D	18 Tooth on Drive Shaft
10 ½	B2D	20 Tooth on Drive Shaft
11	A4C	
12	B3D	
12 ½	A5C	
13 ½	B4D	
14 1/4	A6C	
16	взс	
17 ½	B5D	



Mechanical Transplanter Co.

1150 Central Ave - Holland, MI 49423 * Phone 616-396-8738 * Fax 616-396-3619 Website: www.mechanicaltransplanter.com / E-Mail: mtc@egl.net