

- 1. Make delivery hose adaption to boot (7). Some common methods are (depending on delivery hose size).
  - Fix a short piece of 1 1/4" or 32 mm poly pipe with a maximum 38 mm OD into boot. Most hoses will plug inside or over outside of this pipe.

  - Fix delivery hose directly into boot.
    Weld suitable size pipe sleeve onto boot (7) to accept delivery hose.
- 2. Bolt boot (7) to bracket (6) using items 8, 9 & 10, after determining a suitable height.
- 3. Loosely bolt point (1) and bracket (6) to type using items 2, & 3.
- 4. Loosley fit U bolt (4) around top of point and secure thru bracket (6) with nuts (5).
- 5. Tighten bolt (2).
- 6. Nip up bolt (4) DO NOT OVER TIGHTEN

8 2 B0122 B 7 1 B 6 1 B 5 2 NU12MNY N 4 1 UB2003 U 4 1 UB2004 U	HARDENED WASHER 1/2"  BOLT 1/2" UNF X 2'  BOOT - TO SUIT APPLICATION
7 1 B 6 1 B 5 2 NU12MNY N 4 1 UB2003 U 4 1 UB2004 U	
6 1 B 5 2 NU12MNY N 4 1 UB2003 U 4 1 UB2004 U	BOOT - TO SUIT APPLICATION
5 2 NU12MNY N 4 1 UB2003 U 4 1 UB2004 U	
4 1 UB2003 U 4 1 UB2004 U	BRACKET - TO SUIT TYNE
4 1 UB2004 U	NUT M12
	J BOLT FOR SCARIFIERS
3 1 NU12CL N	J BOLT FOR SEEDERS
	NUT 1/2" UNF FOR SCARIFIERS
3 1 NU716CL N	NUT 7/16" UNF FOR SEEDERS
2 1 B012214 B	BOLT 1/2" UNF X 2 1/4" FOR SCARIFIERS
2 1 B0716212 B	BOLT 7/16" UNF X 2 1/2" FOR SEEDERS
1 1 P	POINT - TO SUIT TYNE
REF UTY PART No DRG SIZE	DESCRIPTION

NT08