

- 1) When the existing ground is not level, new fill dirt needs to be installed
- 2) If fill dirt is installed Tubular Structures needs to know the depth of fill dirt for the purpose of anchor post depth
- 3) The new fill dirt or ground where your high tunnel is to placed needs to be as level as possible
- 4) With the length of a 75 foot high tunnel, slope should not exceed 12 inches front to back
- 5) Width needs to be level
- 6) 4 foot level ground on all sides extending past structure

\*\*\*If area is too rocky/hard to drive post into the ground it is <u>NOT</u> suitable to build the High Tunnel structure on.

\*\*\* Fee will apply if Tubular Structures deems the site unprepared.

My signature is witness and agreement that I hav	re read ALL of the High Tunnel Ground Preparation rules and will complete them before structure arrives.
Date:	Signature: