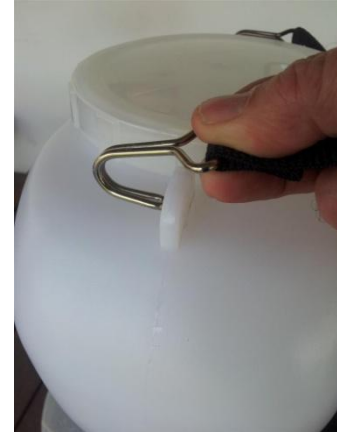




Basic operational information for the APEX® ASGS-10 Granule spreader

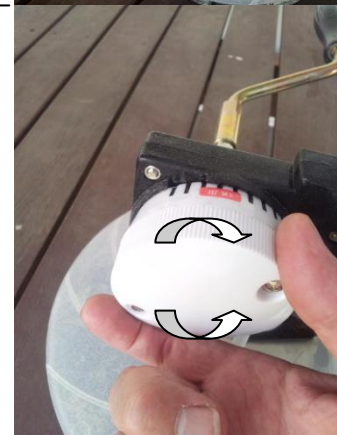
- Insert the hooks into the lugs on the left & right side of the tank.
- The strap can then be adjusted so the spreader sits at a comfortable height in front of the operator.
- The strap is designed to go around the neck of the operator



- Wind the handle onto the thread (clockwise looking from this side of the spreader) to secure the handle in place.
- During operation the handle will self-lock on the thread whilst turning the handle to release the granules.



- Adjustment of product flow is done using this rotary selector. Whilst using the unit, the left hand can easily reach this selector to adjust flow.
- It is recommended to dial the selector all the way to zero (clockwise looking at this image at right) before filling the unit. Prior to beginning spreading, wind the handle to start the spinner and then begin to rotate the rotary selector with the left hand to begin the flow of granules.
- When reaching the end of the proposed spreading run, wind the selector back to the zero position (clockwise) to stop the granule flow, and then begin the flow again at the start of the next run. This process avoids the granules building up on the spinner at the start of each run.



- The lever shown at right is used to adjust the throw of granules. In this position, the spinner will throw the granules in a 180 degree range in front of the spreader.
- By pushing the lever forward or back, the granules can be directed either to the right or left in an approximate 90 degree pattern – very useful if walking alongside a lawn or garden bed.

