### Cresco 20SW Fertilizer and Salt Spreader



We're delighted to have you as a customer and are here to help! First off, let's get your product assembled!

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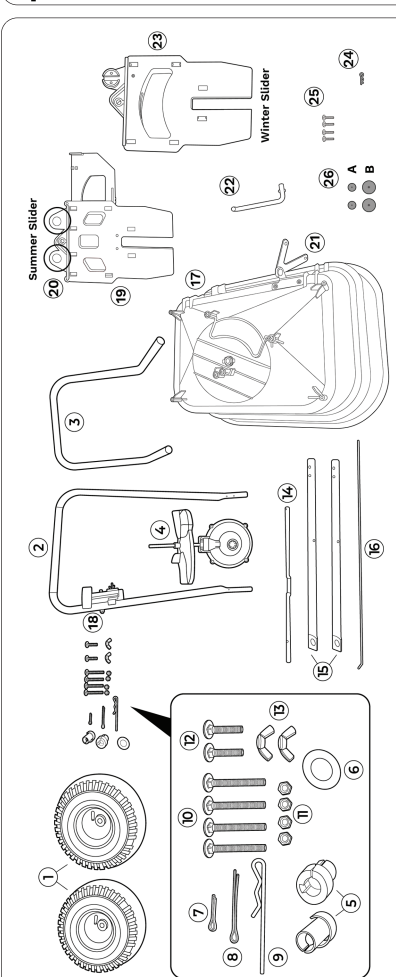
**15:** Application guide for fertilisers

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#### **Spare Parts**



Empty all contents of the box onto a flat surface and count parts to make sure all are there.

## CRESCO 20 PARTS LIST:

6. Wheel Washer

- 1. Pneumatic Wheel (X2)
- 2. Handle Bar
- 3. Stand
- 4. Gear box and Impellor
- 5. Axle bearing (X2)

- 13. M6 Wing Nut (X2)
  - **14.** Axle
- 16. Control Rod

15. Lower Frame (X2)

8. Large Cotter pin 7. Small Cotter pin

9. Agitator

- 17. Hopper Body
- 18. Control Lever

11. M6 lock nuts (X4) 10. M6x60 Bolts (X4)

**12.** M6 X35 Bolts

19. Summer Slider

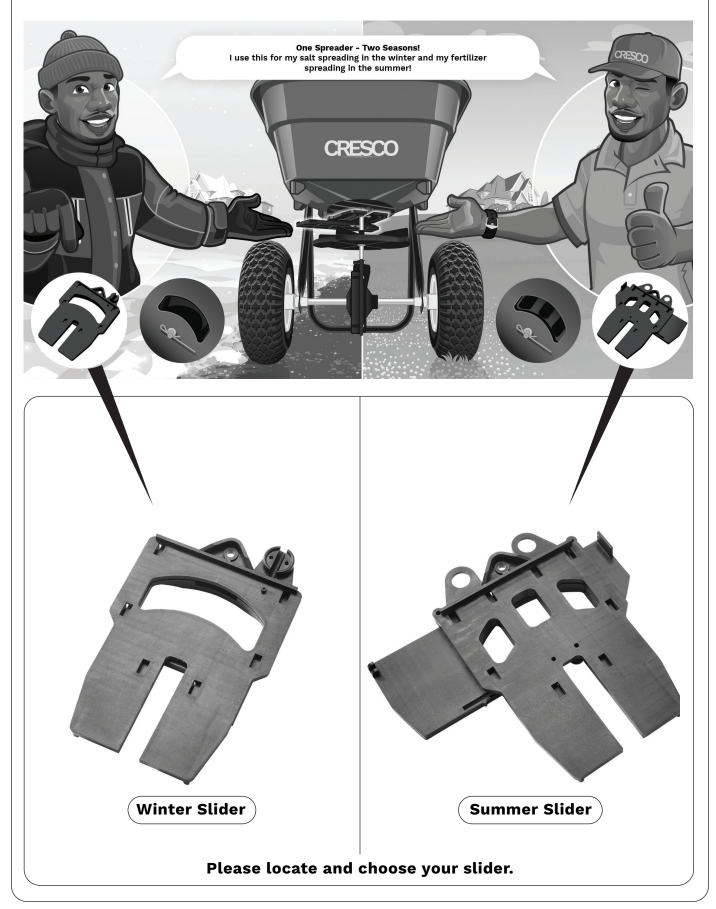
- 22. Lower Linkage
- **26.** 4x Washers

- 21. Pivot Bracket 20. Adjuster
- 23. Winter Slider
- **25.** 4x Screws
- 24. R-pin Small

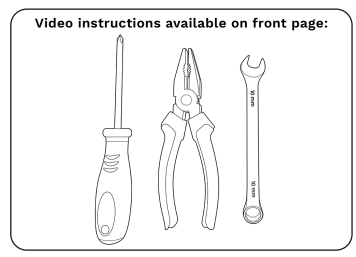
#### Slide System **Explanation**

#### Your Cresco spreader comes with two different application sliders.

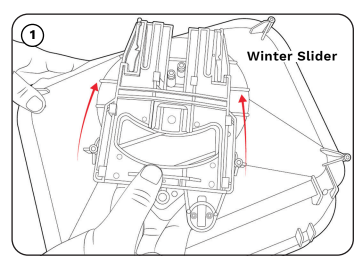
One is for winter and the other is for summer!



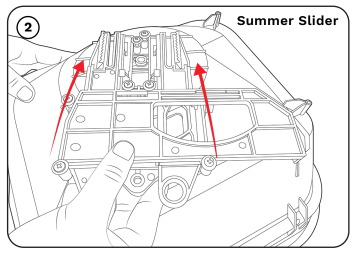
#### ASSEMBLING THE SLIDER SYSTEM, LOWER FRAME AND STAND:



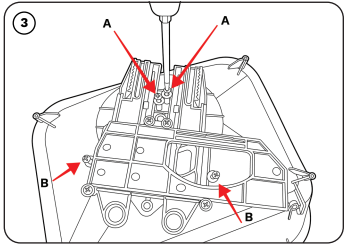
You will need a phillips head screwdriver, one pair of plyers/grips and an M6 metric spanner.



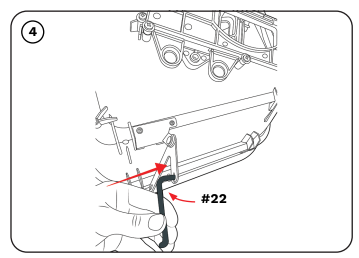
If you are using the spreader for winter, slide the winter application into position as shown above.



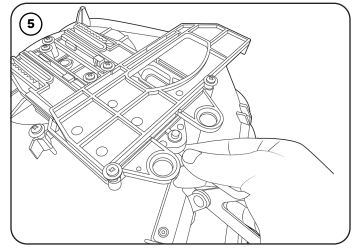
If you are using the spreader for fertiliser or seed, slide the summer application into position as shown above.



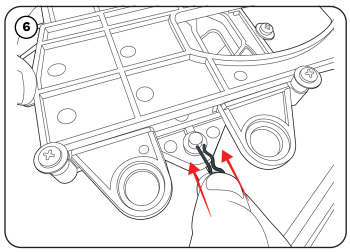
Locate & tighten the 4 screws (25) & washers (26) to fix the required slider (winter or summer) into position. Make sure the screws are not overly tight and the slider can slide backward and forward.



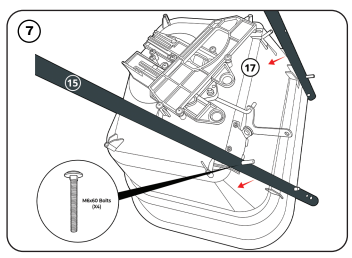
Locate the lower linkage (22) and place it through the pivot bracket (21).



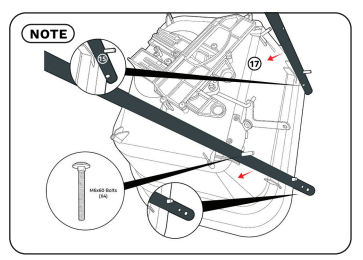
Push the free end of the lower linkage (22) through the centre hole of the chosen slider.



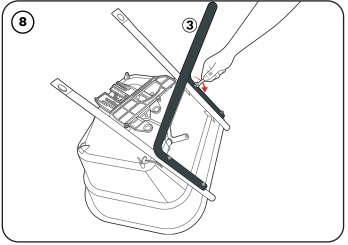
Secure the lower linkage (22) in place using the R pin small (24) as shown.



Take the two lower frames (15) and attach them to the hopper body (17) using the M6x60 bolts (10). **SEE NOTE.** 



When placing the legs on the hopper, make sure the two holes on the side of the lower frame (Item 15) are on the outside. There should be one hole on the inside.

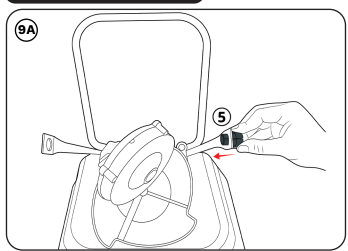


Take the stand (item 3) and place it into the protruding M6x60 bolts (x4) (item 10). Tighten with the M6 lock nuts (x4) (Item 11).

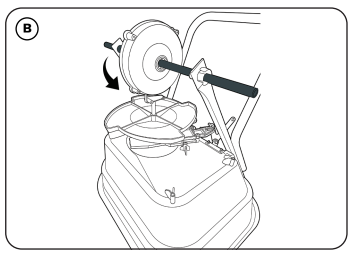
# 9

Rotate the hopper body (17) to the position shown. Place the gear box and impellor (4) in the centre hole of the hopper body (17), let it rest there. Make sure the arrow on the gearbox faces forwards. The arrow should point away from the stand (2).

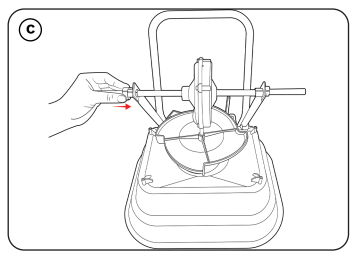
#### ASSEMBLING THE WHEELS:



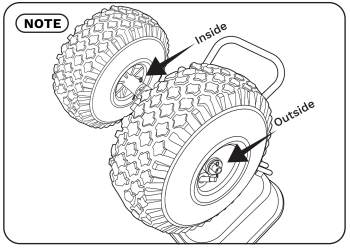
Place one axle bearing (Item 5) into the hole shown at the bottom of the lower frame (15).



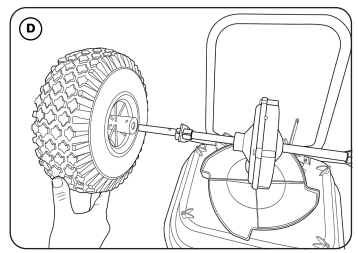
Feed the axle (14) through the hole without the axle bearing (Item 5), push it through the hole in the centre of the gearbox and through the hole (Item 5) on the other side.



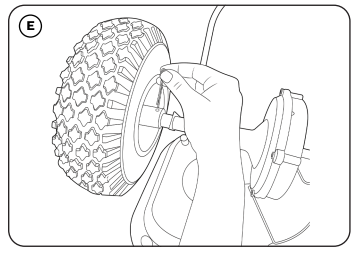
Push the other axle bearing (Item 5) into position.



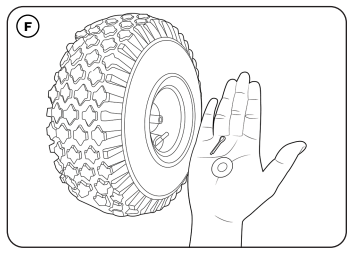
**Note:** The axle and gearbox are now in position. There are two holes on the axle. One hole is closer to the middle of the axle and the other hole is closer to the edge of the axle. When assembling the wheels: one wheel will be pinned on the inside of the wheel and the other will be pinned on the outside of the wheel.



Take one of the pneumatic wheels. Push the wheel through the axle. Make sure the valve is located on the outside.



Take the long cotter pin (8) and place it through the hole on the axle on the inside of the wheel.



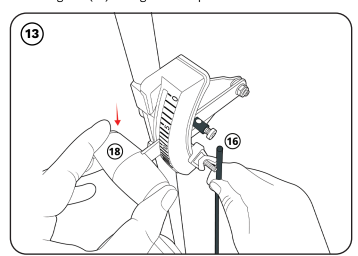
Attach the other pneumatic wheel. Take the small cotter pin (item 7) and the wheel washer (6). Place the wheel washer over the axle and slide the cotter pin (item 7) into the holes to fix the second wheel. It should now look like the image in the note section.

# G

Use the pliers to split the cotter pins on both sides.

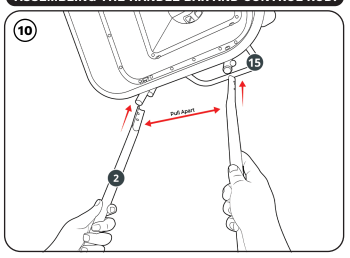
# (1)

Thread the M6x35 bolt (12) through the hole of the handle bar (item 2) and lower frame (item 15). Use the M6 wingnut (13) to tighten. Repeat on both sides.

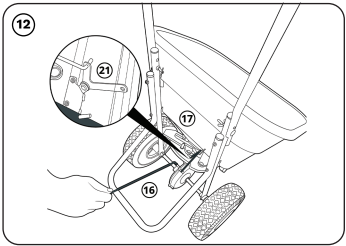


Feed the other end of the control rod (item 16) through the hole at the back of the control lever (Item 18). Make sure you push the lever all the way to the bottom.

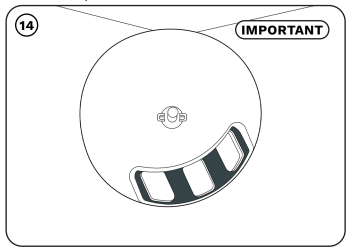
#### ASSEMBLING THE HANDLE BAR AND CONTROL ROD:



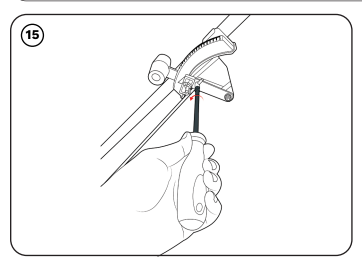
Flip the spreader onto its wheels and ensure they work correctly. Align the holes at the bottom of the handle bar (item 2) with the holes at the top of the lower frame (item 15). You may need to pull the ends apart slightly to place in position.



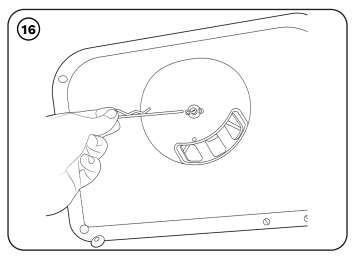
Protruding from the back of the hopper body (item 17) is a V-shaped metal (Item 21-pivot bracket). Clip the L shaped end of the control rod (item 16) into the hole on the V-shaped metal.



Before tightening the control rod. Make sure the application holes in the hopper are fully open and the control lever is set at 20.



Tighten the control rod.



Affix the agitator pin (item 9) through the impellor shaft inside the hopper.

#### Slide System **Explanation**

#### Winter

For spread width 6 meters.



Pavement setting (2 meters).



#### **Ice Melts**

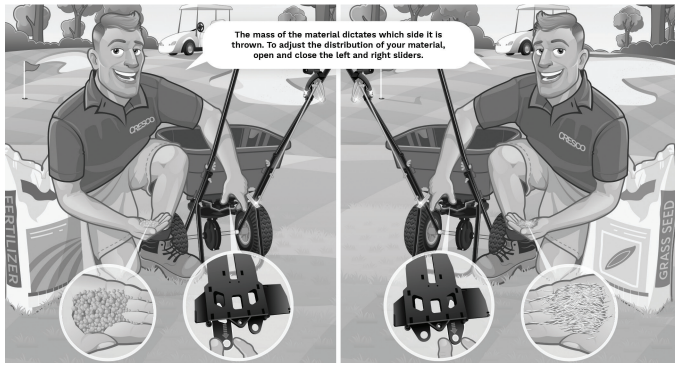


#### Summer

The summer slide system comes with 20 different settings and a border control. This slider provides control over the accuracy of your spreading.

Large/Heavy Materials

Small/Light Materials

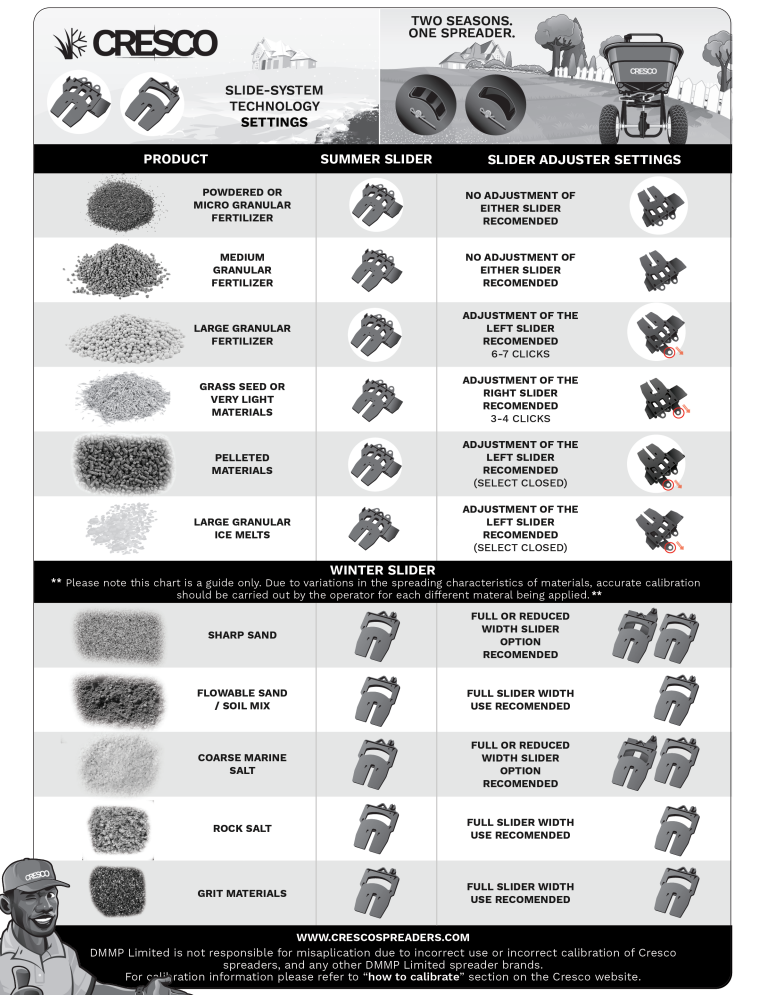


#### **Border Control**



To protect your borders simply slide the border control into position to cut off the left hand side of the spread pattern.

#### Slide System Explanation



#### How to use the Cresco 20

#### How to Apply Fertilizer to your lawn like a pro in four steps!

Step 1: Understanding the application rate and settings

Step 2: Preparing the Spreader

Step 3: Walking Patterns for the optimum application

**Step 4:** Cleaning & Maintenance

### Step 1: Understand the application rate and settings

#### **Application Rate Settings**

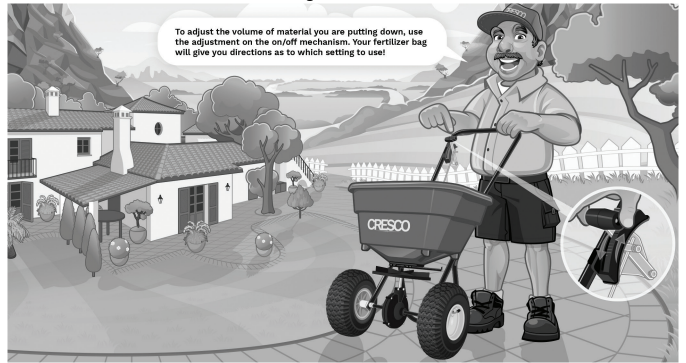
Check the back of the fertilizer bag to find out the recommended G/m<sup>2</sup> and spreader application setting.



If the spreader setting is not on the back of the bag, please get in touch with your fertilizer bag provider.



Set the handle to the correct setting.



If you are unable to find the required Cresco volume setting, please visit, www.crescospreaders.com

#### How to use the Cresco 20

#### **Spread Pattern Settings**

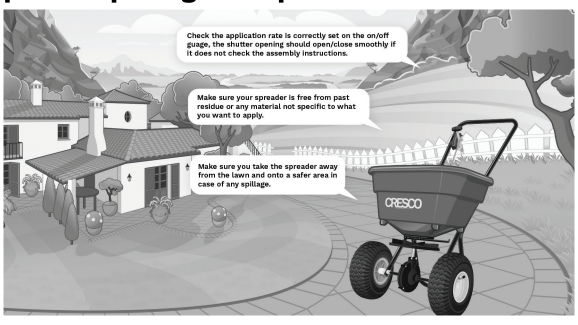
Once you have the correct application rate, you will need to check that the spread of material is even on both sides of the spread pattern.

To balance the spread pattern for your material, check online or with your fertilizer or seed provider.

For a quick reference, please refer to our guide on the previous page



#### **Step 2: Preparing the Spreader**



Check the material to be applied is dry and free flowing to ensure it will flow freely through the hopper. Make sure your application rate and spread pattern settings are correct, **close the application hole fully** and then pour in your material.

Your outlet hole should look like this before you pour in any material.





WARNING \*\*Do not pour material in the hopper when the application holes are open as it can lead to spillages or leaks that can damage the area. Do not open the gauge until you are over the area you want to spread and are moving at a brisk walk\*\*\*

### Step 3: Walking Patterns for the optimum application (For Fertilizer Only)

There are two methods of effective spreading, longitudinal fertilizer spreading and cross sectional fertilizer spreading.

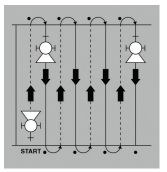
When applying fertilizer please make sure you walk at 3mph and keep the hopper in a stable, upright position.

#### How to use the Cresco 20

#### Single Pass Fertilizer Spreading

Use ½ the application rate suggested on the back of your fertilizer bag.

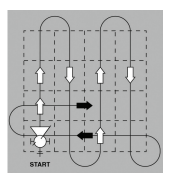
Cover the area as shown by passing over it in an up and down track as shown, taking into account the spread width of the material being applied.



#### **Cross Sectional Fertilizer Spreading**

Use ½ the application rate suggested on the back of your fertilizer bag.

Cover the area as shown. Repeating by a second pass in the same manner going across the area as shown in the diagram.



#### **Step 4: Cleaning and Maintenance**

CLEANING THE SPREADER THOROUGHLY WILL SIGNIFICANTLY ENHANCE THE LIFESPAN OF YOUR SPREADER AND IMPROVE IT'S ABILITY TO SPREAD EVENLY NEXT TIME YOU USE IT.



#### Application guide for fertilisers

	Speed									
Mph	3				1		•			
Крћ	4.828			ŭ	<b>Calibration Setting Guide</b>	on Setti	ing Guic	e e		
Metres p/ Sec	1.34						l			
Proc	Product		05mm - 1mm			1mm - 2mm			3mm - 5mm	
Width	Metres	3.5	3.5	3.5	4.0	4.0	4.0	4.5	4.5	4.5
Application Rate	Grams /Sq M	20	35	50	20	35	50	20	35	50
Run Time	Secs	10	10	10	10	10	10	10	10	10
Distance	metres	13.4	13.4	13.4	13.4	13.4	13.4	13.4	13.4	13.4
Area	Sq Metres	47	47	47	54	54	54	09	09	09
Target Weight	Grams	938	1,876	3,015	938	1,876	3,015	938	1,876	3,015
	Setting	8.5	Ħ	14	11	13.5	19.5	13	18	16 (X2)
เร	Slider Position	•	•	•	•	•		7 Clicks LHS	7 Clicks LHS	7 Clicks LHS

The manufacturer cannot be held responsible for any variations in sq. metre application volumes, or spread width differences, due to possible variations in materials, application conditions at the time and different operator application techniques.

LHS (Left hand slider adjuster) is recommended to be engaged when spreading large sized granular materials to provide a more uniform distribution on the left and right side of the spread pattern. Conversely with very light materials (e.g. grass seed) engaging the RHS (Right hand slider adjuster) will be similarly beneficial.

Left hand slider adjuster Right hand slider adjuster \*Do not spread Fertiliser or seed materials with the winter slider\*



#### 3-Year Limited Warranty

DMMP Ltd. warrants this product free of defects in original workmanship and materials for a period of 3 Years to the end user with the original dated purchase receipt.

If a manufacturing non-conformance is found, DMMP Ltd. will repair or replace the part(s) or product at it's discretion at no charge provided the failure is not the result of incorrect installation, mishandling, misuse, tampering, or normal wear and tear as determined by DMMP ltd.

DMMP Ltd. at its discretion may require that the part(s) or product be returned along with the original purchase receipt at owners' expense for examination and compliance with the terms of this warranty.

Do not return any product without first receiving authorization from DMMP Ltd. To seek remedy under this warranty, contact DMMP Ltd. at +44 (0)1455 825 400 or email us at info@ dmmp.co.uk and describe the nature of the manufacturing defect.

#### SPECIFIC LIMITATIONS:

This warranty covers only the part(s) or product; any labour charges associated with repair or replacement of nonconformances are specifically excluded.

Due to the corrosive nature of most fertilizers and ice melt products, DMMP Ltd makes no warranty against and specifically excludes part(s) or product degradation or failure due to corrosion or its effects.

To negate the effects of corrosive materials on your product, clean and dry your spreader or seeder thoroughly after each use. As a further preventative measure, coat all metal parts with a light oil or silicon spray.

#### Other Cresco Products

Product / Season	Unique Sel	ling Points
Cresco 1 Code: CR001	Ergonomic arm-rest handle for easy holding	Large 2Kg Hopper
Cresco 5 Code: CR005	New heavy duty gearbox	Easy to use on/off system
Cresco 8SW Code: CR008SW	Thick coating on cable linkage to prevent degredation	Retracatable back stand and folding handlebar for easy storage
Cresco 10SW Code: CR10SW	Cushioned on/off lever with solid rod linkage	Large moulded wheels
Cresco 20SW Code: CR20SW	Cushioned on/off lever with solid rod linkage	Pneumatic Wheels
Cresco SRS Code: CRSRS	Seed Plate Bag Included with 11 Seed Plates	Strong row marker mounting
Heavy Duty Snow Shovel Code: H464P	Powder coated steel tubed handle	Large comfortable ergonomic grip
Wide Snow Clearer Code: H611	Steel blade	Steel edge to increase cutting power and longevity
3 in 1 Foldable Snow Shovel Code: HZS212	Anodised aluminimum head	Teloscopic anodised aluminimum handle
Cresco Snow Blaster Code: H595	Two grip design makes snow removal easy and minimises lifting and stooping	Wave ribbed design reinforces blade strength
Polar Tough  Snow Plough Code: YH74900	Helps manage snow accumulation	Reduces labour costs compared to a shovel