


FINGER PICKUP METER



ITEM	PICTURE	LIFE EXPECTANCY
Brush		Approximately 100 acres per row
Carrier plate		250-300 acres per row
Fingers & springs		600-900 acres per row
Drive belt sprocket		Replace when drive pins become cupped
Seed belt, belt housing and belt housing cover		Inspect for damage or cracks

BRUSH METER

ITEM	PICTURE	LIFE EXPECTANCY
Seed disc		100-200 acres per row
Upper brush		120-400 acres per row
Lower brush		240-800 acres per row
Stainless steel wear band		240-800 acres per row

PROPER METER STORAGE



ITEM	PICTURE	PROPER STORAGE
<p>EdgeVac Meter</p>		<ol style="list-style-type: none"> 1. Remove meter from hopper 2. Remove seed disc and wash if required 3. Inspect all parts and make sure brushes are free of foreign material 4. Do not install seed disc; store seed disc separately 5. Store meters in a clean, dry, rodent free environment
<p>Finger Pickup Meter</p>		<ol style="list-style-type: none"> 1. Remove meter from hopper 2. Disassemble meter 3. Blow out foreign material 4. Wash components if required (do not use petroleum based products) 5. Inspect all parts and reassemble meter 6. Coat lightly with a rust inhibitor (do not spray meter baffle) 7. Store meters in a clean, dry, rodent free environment
<p>Brush Meter</p>		<ol style="list-style-type: none"> 1. Remove meter from hopper 2. Remove seed disc and wash if required 3. Remove upper brush and retainer to clean 4. Remove lower brush and wear band to clean 5. Inspect all parts and reassemble meter 6. Do not install seed disc; store seed disc separately 7. Store meters in a clean, dry, rodent free environment