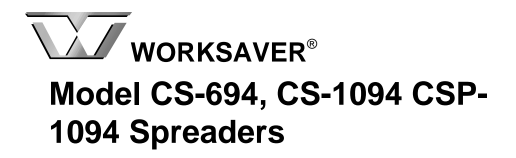
Worksaver.

Designed. Engineered. Remarkable Value.



Available in six or ten bushel capacity to meet all your spreading requirements.



# Worksaver Model CS-694, CS-1094, CSP-1094

### **MODEL CS-694 SPECIFICATIONS**

Capacity	Six (6) bu. (500 lb.)
Hopper construction	. Steel
Main frame construction	Tubular Steel
O.D. size of steel tubing (in/mm)	2-3/8 / (60mm)
Drive system	. Tractor PTO
PTO driveline	
PTO speed	. 540 rpm
Fully shield drive	. Standard
Spreader drive	PTO / Gear Box
Spreader patterns	. Left, Center, Right
Hitch requirement	
Shipping weight (lb./kg)	
Product Computer Number	. 0

## MODEL CS-1094 / CSP-1094 SPECIFICATIONS

Capacity	Ten (10) bu. (800 lb.)
Hopper construction	Steel (CS-1094)
	Poly (CSP-1094)
Main frame construction	
O.D. size of steel tubing (in/mm)	2-3/8 / (60mm)
Drive system	
PTO driveline	
PTO speed	540 rpm
Fully shield drive	
Spreader drive	
Spreader patterns	
Hitch requirement	
Shipping weight (lb./kg) (Steel Hopper)	
(Poly Hopper)	
Product Computer Number	420800 (CS-1094)
Product Computer Number	420850 (CSP-1094)

- Choice of (3) spread patterns.
- Adjustable spinner fins.
- Accurate broadcasting of grass seed, wheat or fertilizer.
- PTO operated for optimum performance.
- Fits Category I three-point hitches.
- Tubular steel main frame.
- Optional rotating wheel agitator for lime.
- Symmetric spreading for optimum overlap.
- Cone shaped hopper provides easy material flow.

- 4			
4	Ş	ı	
_			

#### READ AND UNDERSTAND OPERATOR'S MANUAL BEFORE OPERATION.

Worksaver Inc. has a corporate policy of continuous product improvement and development; therefore, specifications are subject to change without any advance notice. Worksaver Inc. is not responsible for differences between specifications or illustrations contained in this publication and the actual equipment.

# Worksaver



#### Worksaver, Inc.

P.O. Box 100, Litchfield, IL 62056-0100 Phone: 217-324-5973 • Fax: 217-324-3356

E-mail: <u>sales@worksaver.com</u>
Web: www.worksaver.com

## Information Provided By:

