

Lepp Fertilizer Tubes

January 1st 2022

Item #	Models	Type	Tubing Ø	Retail	Freight
*Pricing is per tube, must specify model planter and rows when ordering					
CNH Planters 304 Stainless Steel					
LECNH1	1200-1265 (After Seed)	In furrow	1/4"	\$ 59	call
LECNH2	1200-1265	28%	3/8"	\$ 67	call
LECNH3	2150	In Furrow	1/4"	\$ 64	call
LECNH4	2150	28%	3/8"	\$ 73	call
LECNH5	1250/2150	Closing Disc	1/4"	\$ 124	call
John Deere Planters 304 Stainless Steel					
LEJD1	XP 1/4" (Before Seed)	In furrow	1/4"	\$ 58	call
LEJD2	Model 1775	In furrow	1/4"	\$ 58	call
LEJD3	XP (After Seed)	In furrow	1/4"	\$ 66	call
LEJD4	7000-1775	In furrow	1/4"	\$ 66	call
LEJD5	Universal	28%	3/8"	\$ 50	call
White Planters 304 Stainless Steel					
LEW1	8000 (After Seed)	In furrow	1/4"	\$ 59	call
LEW2	9000 (After Seed)	In furrow	1/4"	\$ 59	call
LEW3	9000 (Before Seed)	In furrow	1/4"	\$ 55	call
LEW4	8000/9000	28%	3/8"	\$ 55	call
Kinze Planters 304 Stainless Steel					
LEKI1	3000/4000	In furrow	1/4"	\$ 56	call
LEKI2	3000/4000	28%	3/8"	\$ 50	call
Options					
LESA	Split Application into two streams per tube			\$ 5	

*Custom tubes available upon request



FARMCO DISTRIBUTING INC

13619 SOUTH DEWITT ROAD, LANSING, MI 48906
 PHONE: 517-669-8391 FAX: 517-669-6405
www.farmco.com

Lepp Fertilizer Tubes

Part #	Make	Model	Type	Placement
CASE IH				
CNH2150AS	CASE IH	2150	In furrow	After Seed
CNH215028	CASE IH	2150	28%	Surface
CNH1250AS	CASE IH	1200-1265	In furrow	After Seed
CNH125028	CASE IH	1200-1265	28%	Surface
CNH1250ST	CASE IH	1200-1265	Spring Tube	In Furrow
CNH955AS	CASE IH	955	In furrow	After Seed
CNH95528	CASE IH	955	28%	Surface
John Deere				
JD1755BS	John Deere	1755	In furrow	Before seed
JD28	John Deere	1755	28%	Surface
JDEXACTBS	John Deere	1755	In furrow	Before seed
JDXPBS	John Deere	XP Row Unit	In furrow	Before seed
JDRD	John Deere	7000-1755	In Furrow	After seed
JDEXACTRD	John Deere	7000-1755	Exact Emerge	After Seed
White				
W9000AS	White	9000	In furrow	After seed
W9000BS	White	9000	In furrow	Before seed
W900028	White	9000	28%	Surface
W8000AS	White	8000	In furrow	After seed
W8000BS	White	8000	In furrow	Before Sseed
W80028	White	8000	28%	Surface
W6000AS	White	6000	In furrow	After seed
W600BS	White	6000	In furrow	Before seed
W60028	White	6000	28%	Surface
Kinze				
K4000	Kinze	4000	In furrow	Before seed
K400028	Kinze	4000	28%	Surface
K3000AS	Kinze	3000	In furrow	After Seed
K3000BS	Kinze	3000	In furrow	Before Seed
K300028	Kinze	3000	28&	Surface

