YOUR BEST HARVEST AWAITS

10-15% More Productivity 15-20% Greater Capacity

ARRESS STREET

ARRENTER AND

Corn

Soybeans

"ILLERERERERE"

Rotor Loss Averages 0.25% **Improved Threshing**

For Fendt Ideal 8T, 9T, & 10T Combines

Barley



716-121 full kit plus F00-108 (RH), F00-109 (LH), F00-110 (RH) and F00-111 (LH)

********** ***************** AAAAAAAAAAAA 11111111111 833355

222222 832222

F00-108 (RH) THEFTER AND A STATE OF THE OWNER OWNE OWNER OWNE

F00-110 (RH) ILLING STREET 102222222



F00-111 (LH) 11 1 5 5 5 5 5 5 5

Millet





716-119



716-123



Milo





Lentils

Peas Sunflowers



Oats Wheat ILLERRERE^{EST} ************ ¹¹¹¹111111111111¹¹¹ ************** "ILLIAN AND A DE COMPANY THE REAL PROPERTY OF ¹¹¹88888888888^{44¹} ATTACKAR IN THE OWNER OF THE OWNER Mannan 111111111

Flax

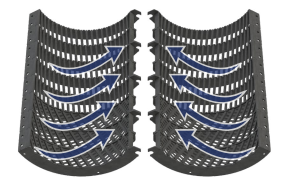
716-121

VISIT KX7AG.COM OR CONTACT YOUR KX7 DEALER TO LEARN MORE



ABOUT KX7

KX7 concaves feature a helical, half-width design that meets the crop head on for more immediate threshing that increases the capacity of your combine. This allows you to raise your concave clearance, reduce wear to your rotor, and achieve more flexibility to finetune settings. KX7 also offers more grain-on-grain threshing as a result of increased airflow disruption.



KX7 BENEFITS

REDUCED ROTOR LOSS: Don't leave cash in the field – improve your grain profit by minimizing rotor loss! With KX7, losses average less than 0.5% of the field average yield across multiple crops – far less than traditional and alternative concave options. This results from the improved up-front threshing that allows for more separation time. KX7 also greatly decreases plugging, a main contributor to rotor loss.



KX7 concaves

Traditional concaves

MIXED & HIGH-MOISTURE SEPARATION: Poor

separation can lead to a variety of problems from losses and blocking to delays and grain damage. KX7 helps eliminate these issues thanks to its earlier threshing. This is true in not only ideal conditions, but also in high-moisture or mixedmoisture crops. Our design is more forgiving between different moisture levels, allowing you to continue harvesting and get the job done faster!

DUAL-ROTOR EFFICIENCY: Maximize

the throughput potential of your dualrotor combine with KX7. By delivering earlier threshing and more grain-on-grain interaction, you gain greater capacity that allows for increased speeds without impacting your engine load. KX7 concaves provide superior grain quality for maximum profits.



KX7 MAY PAY FOR ITSELF IN AS FEW AS 500 ACRES!



©2024 Kondex Corporation 716-121 FE | 02-25



Scan for ROI calculator

