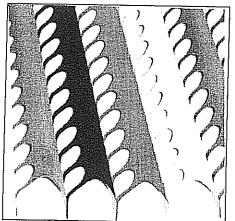
HARVEST AIR FOIL CHAFFER

HARVEST is the original designer and manufacturer of the rigid Air Foil Chaffer.

With the HARVEST Air Foil Chaffer you'll notice the difference in increased capacity, reduced shoe loss and less trash in your grain. It works in all crops, but you'll notice a big improvement in sunflowers, wheat, barley and all of the small seed crops including flax, canola and grass seed.



If your combine is having a shoe-related problem the HARVEST Air Foil Chaffer is the answer. The design of this chaffer allows us to claim that we can achieve cleaner samples, increased capacity and less loss over the sieves. This design allows the use of more airflow without blowing grain out the back. Anytime you can use more air you will get a cleaner sample.

The HARVEST Air Foil Chaffer provides a uniform distribution of air across the entire width of the combine. It also redirects the air almost straight up. This uniform blast of air prevents the matting which traps your grain. Although the air has been redirected almost straight up, it actually blows 10 degrees off of vertical towards the rear of the combine. The cushion of air pressure keeps the lighter material suspended while it is floated out the back. This design also ensures sufficient time to allow the heavier material, your grain, to fall through the openings in the HARVEST Air Foil Chaffer for almost 100% seed recovery in all crops.

The most important difference between the factory open-louvered sieve and the HARVEST Air Foil Chaffer is uniformity of air pressure. Because the factory sieve has

a continuous opening certain sections have higher air pressure than other sections. Where there is less air pressure the chaff falls through the sieve. The section where there is higher air pressure the chaff, along with your grain, is blown out the back The **HARVEST** Air Foil Chaffer is sold with a Satisfaction Guarantee and a Life Time Warranty.

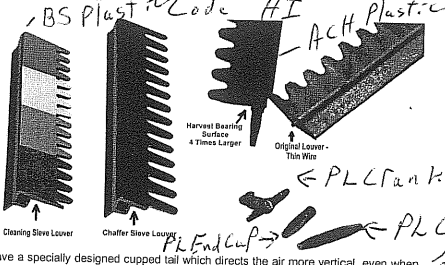
HARVEST ADJUSTABLE SIEVES

In the late 1980's Harvest began developing a repairable sieve. After years of development and extensive testing, in 1996 Harvest began marketing Harvest Plastic Adjustable Top and Bottom sieves.

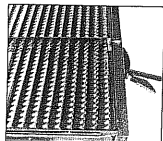
Improved combine performance and increased life is what the adjustable plastic louvered top and bottom sieves are all about. They are designed to outlast and outperform the original top chaffer and bottom sieve by 2 to 1.

Longer lasting: The plastic louver is flexible. Rather than bend and twist as original metal louvers do they will return to their original shape.

The plastic louvers also have a large plastic bearing surface that is 4 times the diameter of the wires used on the original metal louver. As a result there is significantly less wear. If one of the plastic louvers should be damaged they are individually replaceable.



Improved performance: The plastic louvers have a specially designed cupped tail which directs the air more vertical, even when closed. More vertical air gives you better lift. The louver is also designed to allow the sieve to be set wider open. Combine performance improves and the amount of clean grain in the return is reduced, thus cutting down on cracked grain.



Indexed handle: Spring loaded, indexed handle ensures positive, repeatable sieve adjustment.

40% lighter: Because of the plastic louver, Harvest adjustable top and bottom sieves are about 40% lighter. Drive components will last longer.

Self Cleaning: The plastic louvers have a smooth self cleaning profile which helps reduce buildup from sappy weeds and snow icing.

The **HARVEST** Plastic Louvered Adjustable Sieves will outperform and outlast the original thin wired sieve.