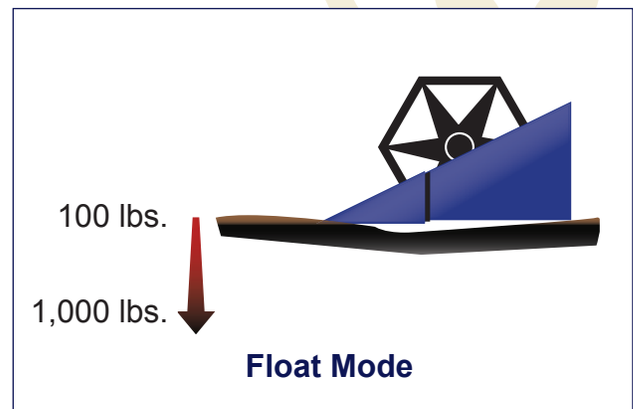
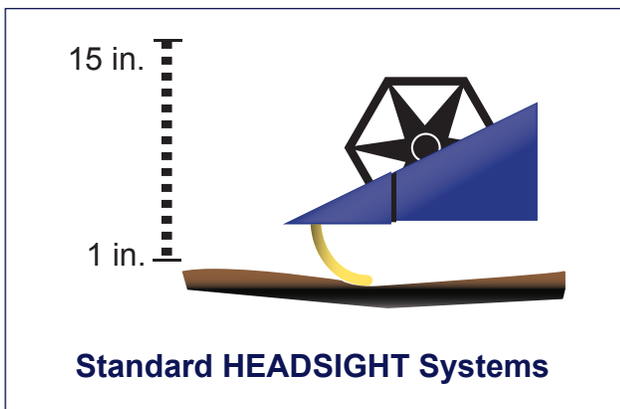


FEATHERSIGHT®

Precision feathering **where you need it.**

The Problem . . .

There are 2 modes for grain header height control (HHC), **standard** HHC using height sensors, or **float mode**. But neither one allows you to run HHC near or lightly on the ground.

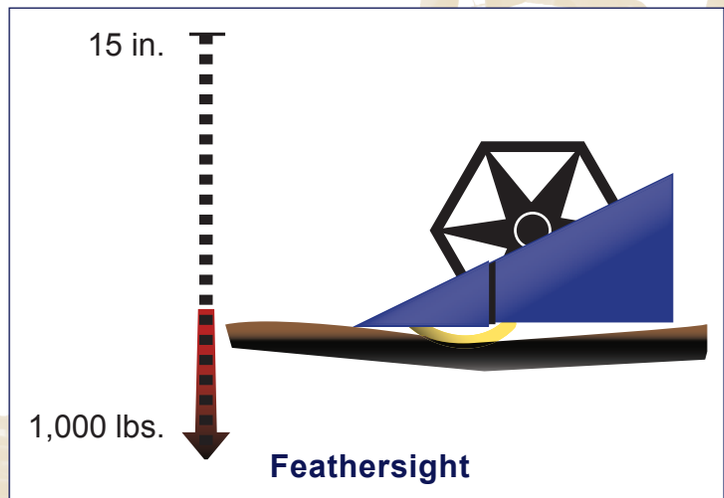


The Solution:

Feathersight **combines** the operating range of the height sensors with the operating range of float mode to give seamless control through the whole range from high in the air to pressure on the ground. This includes the ability to feather the header lightly on the ground.

For Harvesting

- On or near the ground
- Lodged crop
- Peas
- Lentils
- Down wheat



HEADSIGHT INC.

HARVESTING SOLUTIONS



How it works...

Feathersight uses HEADSIGHT's Insight or Horizon control box to read both the header height sensors and the feederhouse lift cylinder pressure to control the header and float it on the ground.

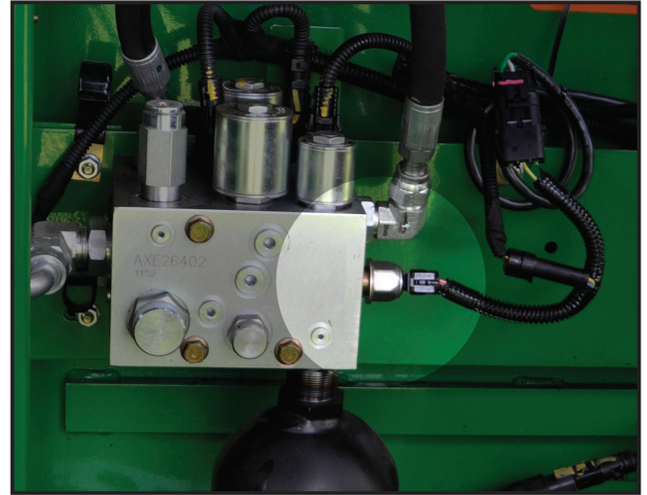
"Headsight is the best header control system we have ever used. Last year we had one with Feathersight and one without, this year both will have Feathersight."

Don & Harv
Fort Saskatchewan, Alberta

The Feathersight feature is standard on all Headsight Horizon grain systems and optional on Insight grain systems.

Feathersight broadens the header height range to allow the operator versatility to run from on the ground to fifteen inches off the ground. This added flexibility maximizes yield by enabling header optimization for the crop conditions of the area being harvested.

For more information or to purchase, contact Headsight or your local dealer.



Headsight ties into existing combine lift pressure sensor if combine is equipped



Headsight supplies a combine lift pressure sensor if combine is not equipped

HEADSIGHT INC.

HARVESTING SOLUTIONS



4845 3B Rd., Bremen, IN 46506
Ph: 574-546-5022 Fax: 574-546-5760
info@headsight.com • www.headsight.com