



AWS Airbar ROI Calculator

Increase profits at the bottom line with little overhead investment

Commodity Price _(CP)

Average Yield _(AY) X _____

Acreage _(ac) X _____

= \$

Operating Cost - \$ _____

Net Profit

Without Air = _____

With Air + 1 BPA = _____

* cp x 1

With Air + 2 BPA = _____

* cp x 2

With Air + 3 BPA = _____

* cp x 3

With Air + 4 BPA = _____

* cp x 4



Shatter Loss without **AWS AIRBAR**



Shatter Loss with **AWS AIRBAR**