

The Bug Light

Incorporates the equipment design and methodology used by the CGC for detecting bug infestation including larvae



Did you know...

The Canada Grain Act prohibits the delivery or shipment of infested grain.

The average life cycle of the rusty grain beetle from egg to adult is 21 days (in grain stored at 31°C and 14.5% moisture)

The recommended light up time for thorough detection of infestation is 6 hours.

Treatments for infestation include:

- Fumigation
- Cold temperature treatment
- High temperature treatment
- Diatomaceous Earth
- Grain Vac

Agriculture and Agri-Food Canada estimates direct and indirect losses of \$90 million annually from insects, mites and mold in grain.

Two Bank Model



Model # AC02-L7-30

Cost: \$380.00

Six Bank Model



Model # AC06-L7-12

Cost: \$1150.00

Use **The Bug Light** to detect infestation from the larval to adult stage of rusty grain beetles in grain before delivering into the grain handling system.



No more hassles dealing with fumigation charges for infested grain at terminal unload!
(\$6.00/MT average port terminal fumigation cost)

No more return trips home from delivery points with bug infested grain resulting in additional return freight costs!

Name _____

Phone _____

Shipping Address _____

Model#	Quantity	Unit Price	Total
		\$	\$
		\$	\$
		\$	\$
		GST (5%)	\$
		Order Total	\$

Make cheques payable to:

Agra Enterprises Ltd.

Box 669, Eston, SK S0L 1A0

Phone (306) 962-4348

Fax: (306) 962-4994

Attn: Glenn Byrnes

Email: gbyrnes@agraprocessing.com

Order Form

For more information and other products and services

Contact us:

Agra Enterprises Ltd.

Box 669

Eston, SK S0L 1A0

Phone (306) 962-4348

Fax (306) 962-4994

gbyrnes@agraprocessing.com

Its time to shed some **Light** on what's **Bugging** you
Introducing...

The Bug Light



Farmers...
know **BEFORE** your grain goes
Save yourself time,
hassles and money!