

Dr. Manal Eid

Lecturer of Genetics  
Suez Canal University  
Ismailia, Egypt

I enjoyed The Tour for this Plant, it is very interesting and very useful to know the process from cultivation to the cup to finish by final products

Thank you  
Manal

B. NGOMBE - BOTSWANA -

I would like to thank the management of the company for their time for showing us their activities especially respect to seed cleaning. It really a big venture and organized.

**BIOAGRO**

Renewable Source of energy



CHAMMAKI KACEN From TUNISIA

It is a nice opportunity for me to visit your seed plant,  
it is interesting and good machinery and techniques used.  
Thank you for your kindness and Hospitality

27.08.2007

From the first sight I feel that  
This is the best place in Sweden, I enjoyed my  
time here and I would like to thank  
you for your kind meeting

Holmy, Egypt





EVANS TEMBO  
SEED CONTROL AND CERTIFICATION INSTITUTE  
P.O. BOX 350199  
CHILANGA, ZAMBIA

COMMENT

THE TECHNOLOGY OF UTILISING AGRIC  
WASTE IS A ~~GOOD~~ GOOD ONE AND MUST BE  
EXPLORED AS MUCH AS POSSIBLE.  
IT MUST BE EXTENDED TO AREAS  
WHERE WOOD PELLETS ARE NOT EASILY  
ACCESSIBLE.  
ALL THE BEST!





The BioAgro innovation is very  
impressing. I hope other countries or  
companies will adopt it.

Success in all your endeavours.

Quality seed is key to successful  
crop production.

**BIOAGRO**

Renewable Source of energy



The tour was very interesting and informative. The new project on bio waste utilization is very good in supporting biological conservation.

Philippines

Sarantuya from Mongolia

Compared to other plants we visited this is something unique as you can see lot of traditional equipment and machines yet producing good quality seeds. Keep the tradition with you much more prosperous future!

H. Hemal Fonseka  
SRILANKA



MAINGWA S. MSONDE  
TANZANIA.

27/9/07

*[Signature]*

Recor REMARKS:

I do appreciate what you are doing for better life for farmers (supplying quality seeds), Community (Saving and operating on Responsible Terms) caring Environment which is Humankind home, your efforts should be supported and recognised by every human being.

Please keep it up as far as Environmental protection is concerned.

*[Signature]*

27/9/07

It was great and a lot of interesting things regarding seed production processing. A good quality and trustworthy will be inspired me to work on seed.

I learn a lot, and thank you for your hospitality and kindness to explain everything to us.

Regards  
ITEL  
INDONESIA

It was a great exposure to the seed industry and I appreciate your effort to find a place and time to accommodate us. However, I would recommend some breathing mask when visiting a cleaning area, because it was too dusty, more especially the grass & section. Keep it up, good work from South Africa!

MAYBE NEXT TIME SOME BREATHING MASKS WOULD BE USEFUL!

JAMES KWANTHE (MALAWI)

29/09/07

IT IS A VERY GOOD TECHNOLOGY AND IF IT IS SUCCESSFUL IT WILL REALLY ASSIST TO SAVE US FROM GLOBAL WARMING

GOOD LUCK

Concept of producing pellet is a major contribution to conserve the environment. Very unique and appreciative attempt for a private company.

Seed processing technique is good too. The whole explanation and farm was very knowledgeable but I'm impressed by the concept of waste utilization.

Thank-you for the co-operation.

Deepa Singh  
Scientist, Nepal Agriculture Res. Council  
Kathmandu, Nepal.



Thank you very much for such informative knowledge  
and thorough tour of the plant.

Some of us may be able to apply to  
their works. Thanks for your hospitality.

Chamchuee Sotthikul  
Chiang Mai University  
Thailand



It is very challenging in turning the waste  
to pelleted energy source, it's environmental friendly  
safe air for the staff and others,

In the factory, there might be a dust trap somewhere.

Thank you for your kindness.

Visiting this company I learned a lot of things regarding their activities. These are quite quite interesting. The processing of grass seed was new to me. Again this sort of machinery can run only

with the big farms who has a huge production not like our small farms in Bangladesh.

Siddique Rahman,  
Bangladesh.

Knowing things how a big seed processing farm is running is good but these things are very costly and difficult to implement and introduce these machines and equipments in a 3rd world country is difficult and even not possible. It is also interesting to know that you are even not wasting the waste/debris and using for make pellets which ultimately be used for drying purpose.

**Skånefrö AB**

**HOTAB**  
ELDNINGSTEKNIK

Selahuddin  
Bangladesh

Very Impressed with your performance  
especially dealing with the waste to  
generate energy!

Wish you further success in your business

My Best Regards

Bahul

BACU THE SIMI FROM VIETNAM

Mahbubjon Bahmatov From Tajikistan.  
Very good plant for preparing seed.  
Thanks a lot for information about your  
plant.



It's good factory, I learn a lot of information about seed cleaning, packaging....

This information I used in my country in future.

I wish your company cooperate with use in future.

Best regards 27/09/2007

