



*Innovation to sustain*



*A division of*

**EVERISE**  
GROUP



What has this got to do with IT?







# Over 60%

of learners drop science and  
mathematics by Grade 10

A photograph of three students, two girls and one boy, looking intently at a large newspaper or map they are holding up. The boy in the foreground is wearing a green and white striped hoodie. The girl next to him is wearing a grey jacket and has her hair in a bun. The student in the background is wearing a grey cap. The newspaper has some text visible, including "BIG DREAMS, WE'LL GET YOU" and "USED TO YOUR BIG DREAMS".

At what cost?



A close-up photograph of three young children, likely of African descent, in what appears to be a classroom. The child on the left is a girl with short dark hair, wearing a yellow patterned shirt, looking slightly to the left with a serious expression. The child in the middle is a boy with short dark hair, wearing a white shirt and a dark tie, looking towards the camera with a serious expression. The child on the right is a boy with short dark hair, wearing a blue patterned shirt, looking towards the camera with a serious expression. The background is blurred, showing other children and a flag.

1 in every 3

Learners in SA are stunted or go  
to school hungry

At what cost?



36.1 % of youth in  
SA unemployed



At what cost?





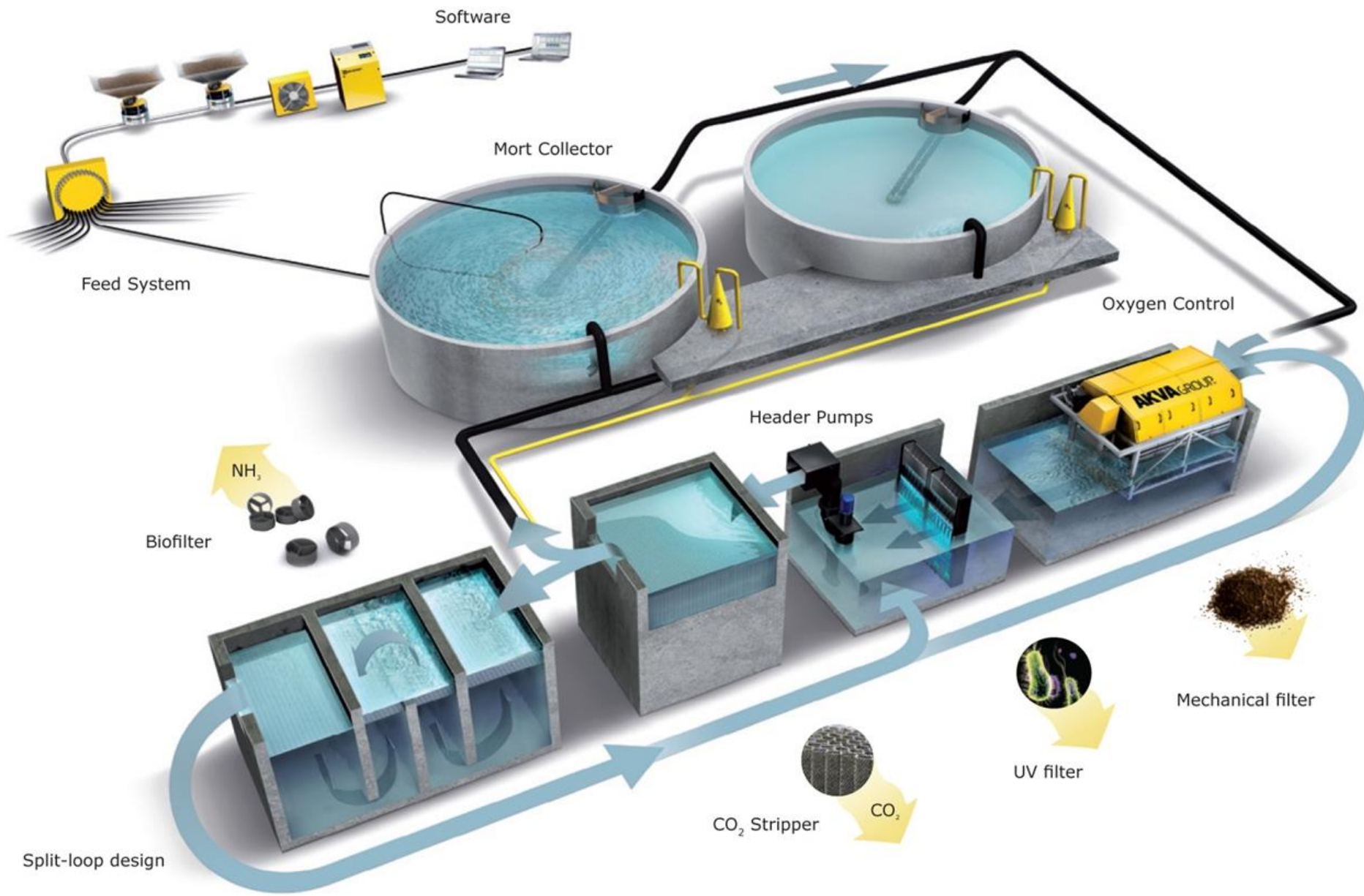


Systems Thinking - Borrowing models from different industries













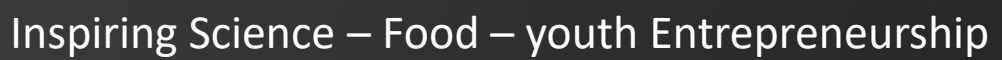
Agri-Innovation to develop modular impact development

















Solar Energy



Rain water harvesting



Incubation and training



Green residential



Aquaculture



Aquaponic and hydroponic production

Bio gas plant



Organic markets and employment



Satellite outlets



Fresh to retailers





Add modular work stations such as toilets, classrooms, clinics, kitchens and accommodation to create sustainable community centre's.











# Thank you

