



Angella Ramdon-Salmon

Angella is one of 24 women who are participating in IACA. Her business plan involves the cultivation of high-quality organic herbs and spices in demand by upscale buyers. Her aquaponics system consists of

- 6 grow beds using 55 gallon drums cut vertically
- 3 fish tanks
- 3 sump tanks (55 gallon drums cut horizontally)
- 3 sump tanks

The herbs harvested from this system will be offered for sale, along with natural products that will be developed using some of these spices. The products will be commercially available from Angella's website at <https://dewcoirgreenlimited.com> (website is currently under construction).





Louis McLaren

Louis McLaren is proving that you don't need a vast space to benefit from aquaponics. His small-scale system is enclosed in a 600 SF greenhouse, consisting of:

- 2 gravel grow beds measuring 8' x 4'
- 1 raft bed measuring 16' x 4';
- 1 200 gallon fish tank
- 1 filter and 1 mineralization tank
- 3 sump tanks

Louis is currently growing a bumper crop of romaine lettuce, generating, roughly 65 lbs of produce every 40 days.



Special thanks to Joao Cotter, IACA Project Manager, for compiling this update. Learn more about *Increasing Access to Climate-Smart Agriculture* and follow our famers at <https://inmedcaribbean.org>.