

Low cost IOT based cloud solution for Intelligence Integrated Black fly rearing.

1st Shawal Mbalire
School of Engineering, CEDAT
Makerere University
Kampala, Uganda
mshawal49@icloud.com

2nd Mary Patience Namugwanya
School of Engineering, CEDAT
Makerere University
Kampala, Uganda
nmarypatience@gmail.com

3rd Bradley Alfred Mpeera Tuwmine
School of Engineering, CEDAT
Makerere University
Kampala, Uganda
bradleytumwine82@gmail.com

Abstract—This paper aims to increase the production of black fly larvae for farmers to scale up by automating the monotonous and monitoring intensive tasks.

Index Terms—black fly soldier fly larva, iot

I. INTRODUCTION