



SNAP COMMERCIALIZATION PROJECT

February 18, 2021

TO: **SNAP RESELLERS**

FROM: **Proceso H. Manguiat**
Leader, SNAP Project

Re: Statement on the pH-stabilizing capability of SNAP

In all of the extension materials and activities with regards to SNAP HYDROPONICS, the authors/inventors: **Mr. Primitivo Jose A. Santos and Eureka Teresa M. Ocampo**, always claim that, “... *Unlike other nutrient solutions in the market that require frequent monitoring of the pH to correct the rapid decrease in pH, the use of SNAP nutrient solution minimizes this monitoring because of its high buffering capacity (resists drop in pH). This unique quality of SNAP nutrient solutions makes it possible to use the nutrient solution in the hydroponic system for more than one month without replacing the solution running in the hydroponics system.*”

This statement is issued for whatever purpose it may serve. Thank you.

Attested by:

RODEL G. MAGHIRANG
Director, IPB

phm021821