

Regrowth of *N. salina* on recycled N & P

SAND2015-8479C

Remineralized Phosphate
(Pretreatment 1) combined
with

Reagent NH_4OH
Fermentation liquor

Loss of phosphate from
soluble phase

Formation of ppt presumed to
be struvite

Replace total phosphate
and an equimolar amount of
nitrogen

No apparent deleterious
compounds carried over by
phosphate precipitation
with fermentation liquor

