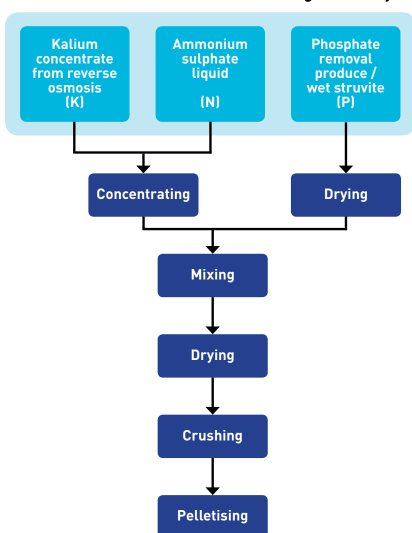


SOLUTION FOR WWT PLANTS AND MANURE PROCESSORS TO PROCESS COMMON WET/LIQUID WASTE STREAMS THAT ARE DIFFICULT TO VALORISE

Dorset production line for production of green chemical fertiliser derived from sludge or slurry



Often WWT plants or companies processing slurry use techniques such as reverse osmosis a.o. that result in waste streams such as kalium concentrate, ammonium sulphate or wet struvite. These streams by itself have little or no value and are difficult to process further.

It is difficult to add value to these substances individually.

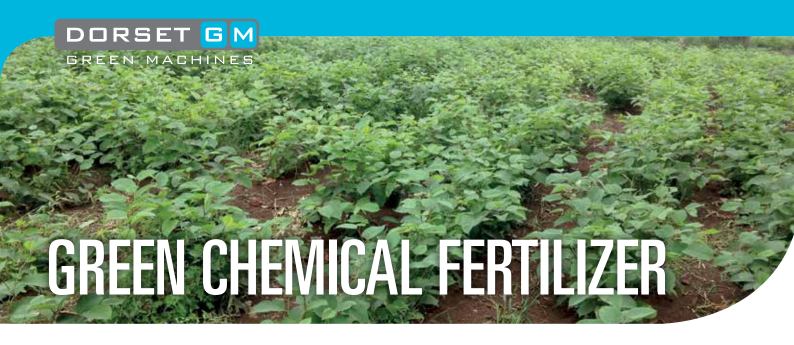
## Dorset provides a solutions:

A production line which combines these substances for effective and configurable production of green chemical fertilizer.

This results in a customer specific supply of fertilizer to the end-user.













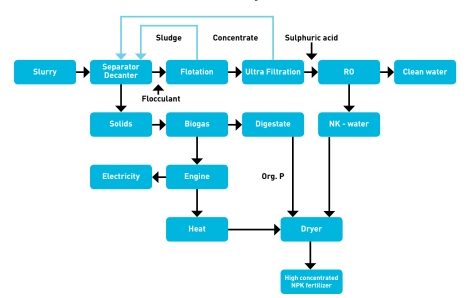




## Dorset Green Machines B.V.

Weverij 26 7122 MS Aalten The Netherlands Tel. +31 (0) 543 47 21 03 Fax +31 (0) 543 47 53 55 gm@dorset.nu

## **Mechanical Slurry Treatment**









www.dorset.nu