

Digestate processing cascades for SYSTEMIC project Nutrient Recovery and Reuse (NRR) tool

Tool version 0.1 (publication date 31-01-2020)

SYSTEMIC plants can download the tool after login: www.systemicproject.eu/living-labs

SYSTEMIC project website: www.systemicproject.eu

Table of Contents

1	Overview table cascades for nutrient recovery and reuse	2
2	NRR cascades diagrams per end product	2
2.1	Dischargeable water	3
2.2	Calcium carbonate	4
2.3	Ammonium water	5
2.4	Ammonium sulphate	6
2.5	Phosphorus salts.....	8
2.6	Dried phosphorus salts	9
2.7	Mineral concentrates	9
2.8	Phosphorus poor products	11
2.9	Dried products.....	12
2.10	Solid fraction.....	13
2.11	Liquid fraction	14
2.12	Liquid fraction from DAF	14
2.13	Nitrogen poor products	15
3	Full set of NRR cascades	19
3.1	Cascade C1	19
3.2	Cascade C2	19
3.3	Cascade C3	20
3.4	Cascade C4	20
3.5	Cascade C5	21
3.6	Cascade C6	21
3.7	Cascade C7	21
3.8	Cascade C8	22
3.9	Cascade C9	22
3.10	Cascade C10	22
3.11	Cascade C11	23

3.12	Cascade C12	23
3.13	Cascade C13	23
3.14	Cascade C14	24
3.15	Cascade C15	24
3.16	Cascade C16	24
3.17	Cascade C17	25
3.18	Cascade C18	25
3.19	Cascade C19	25
3.20	Cascade C20	26
3.21	Cascade C21	26

1 Overview table cascades for nutrient recovery and reuse

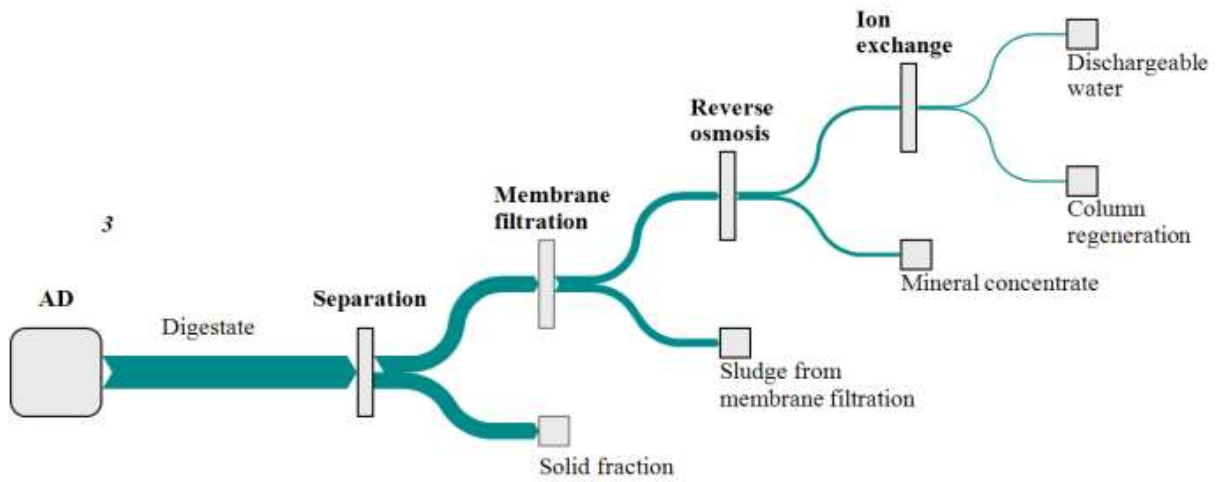
End product	Possible cascades									
Dischargeable water	C3	C4	C5	C6						
Calcium carbonate	C7	C8	C9							
Ammonium water	C10	C11	C21							
Ammonium sulphate	C7	C8	C9	C12	C13	C14				
Phosphorus salts	C15	C17								
Dried phosphorus salts	C16	C18								
Mineral concentrates	C3	C4	C5	C6						
Phosphorus poor products	C15	C17	C16	C18						
Dried products	C19	C20	C21							
Solid fraction	C1	C2								
Liquid fraction	C1	C19								
Liquid fraction from DAF	C2	C20								
Nitrogen poor products	C5	C6	C7	C8	C9	C10	C11	C12	C13	C14

2 NRR cascades diagrams per end product

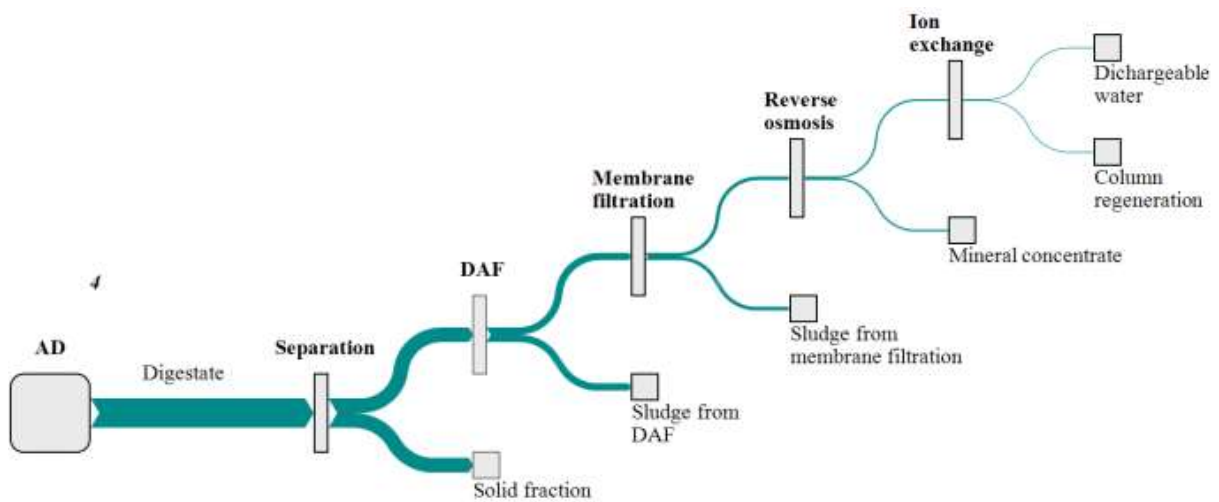
Cascades per product category in this section are presented in the order from simple to more complex cascades to obtain that specific end product. A cascade can deliver more than one end product that could potentially be of interest. One specific end product can often be made by several cascades.

2.1 Dischargeable water

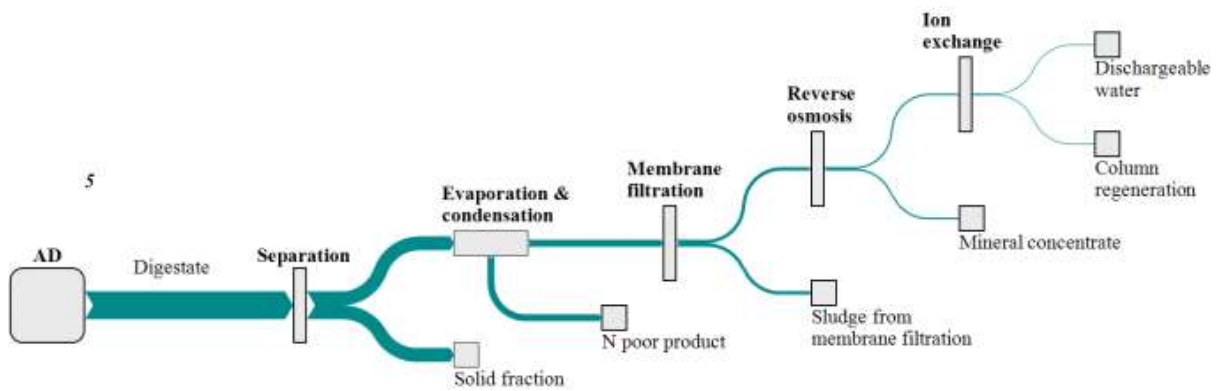
C3



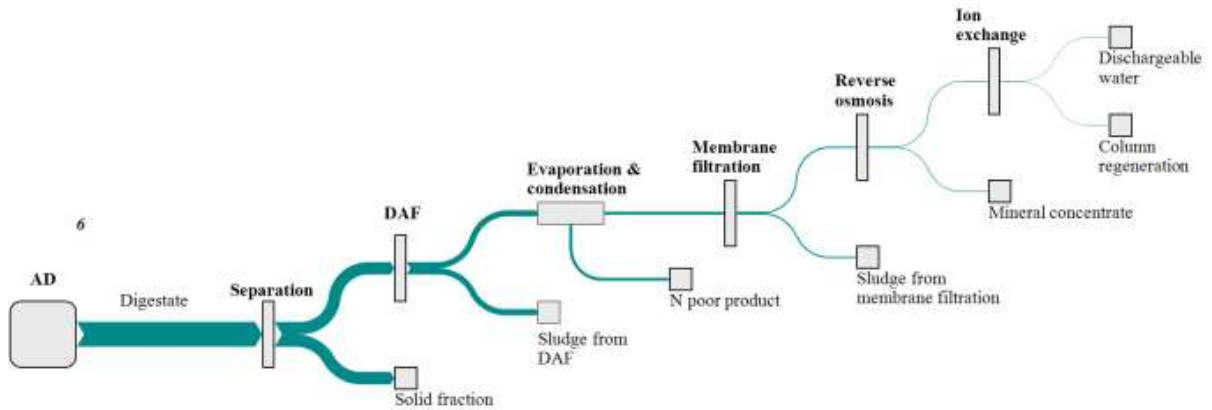
C4



C5



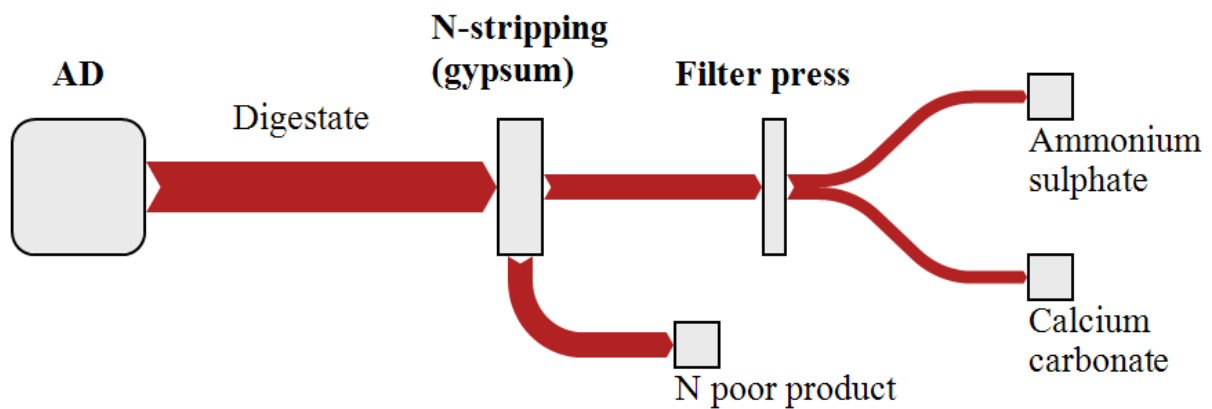
C6



2.2 Calcium carbonate

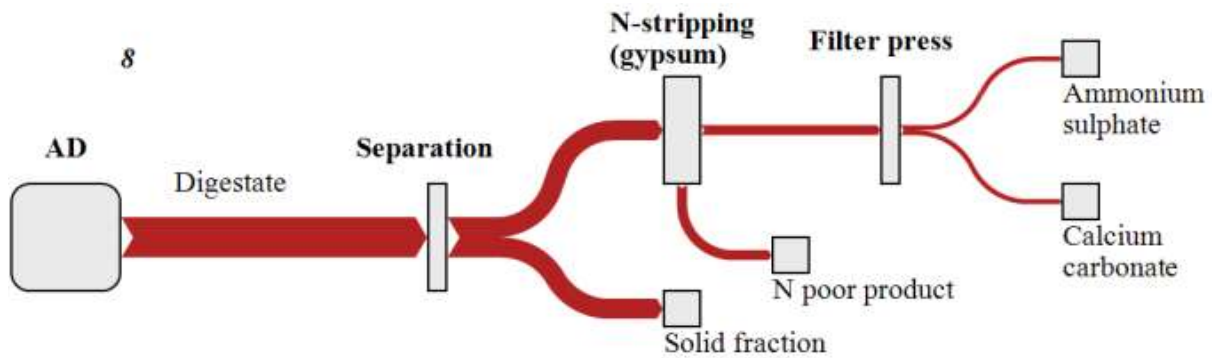
C7

7

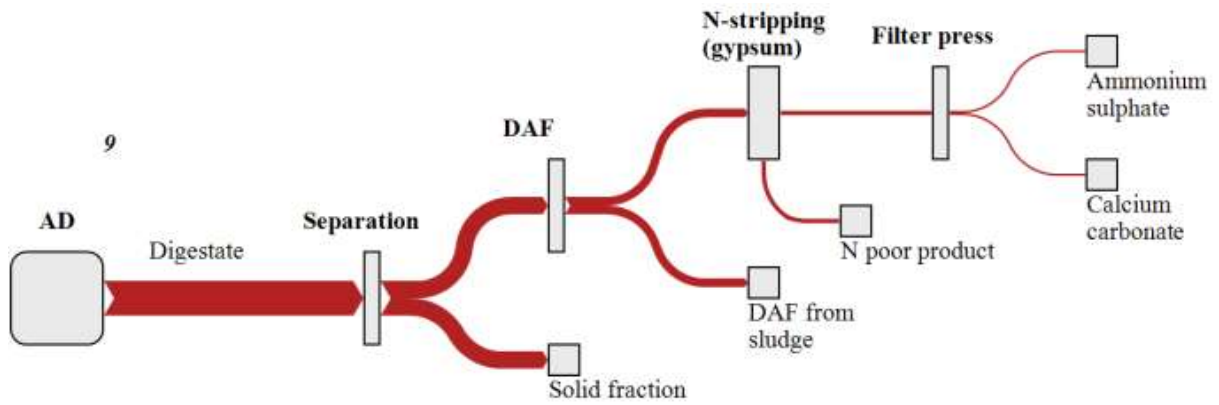


C8

8

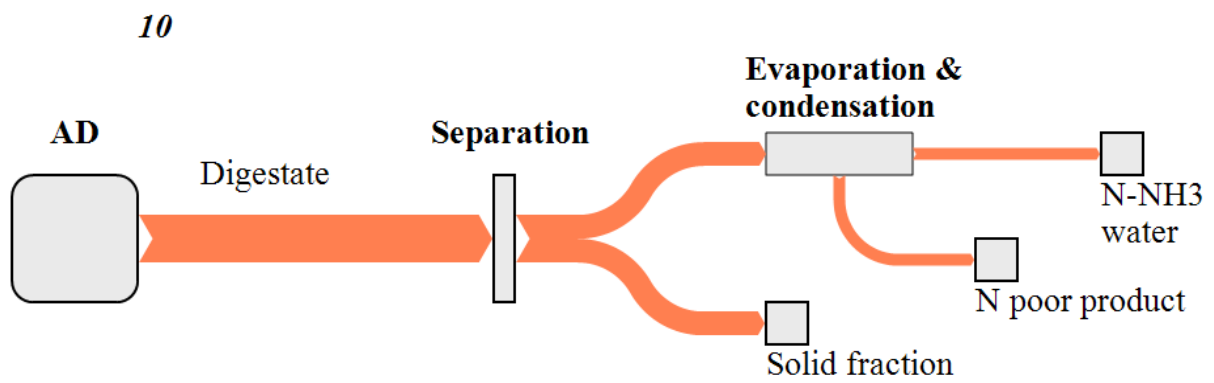


C9

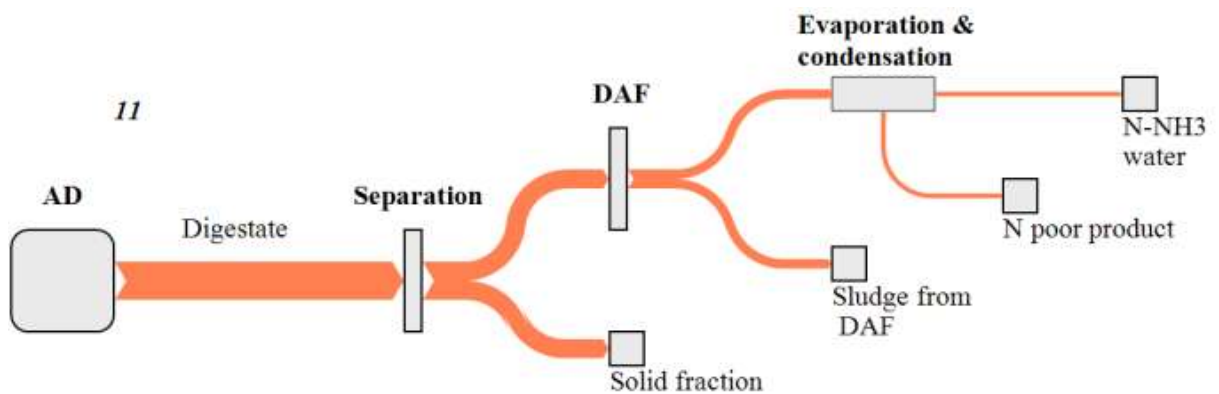


2.3 Ammonium water

C10

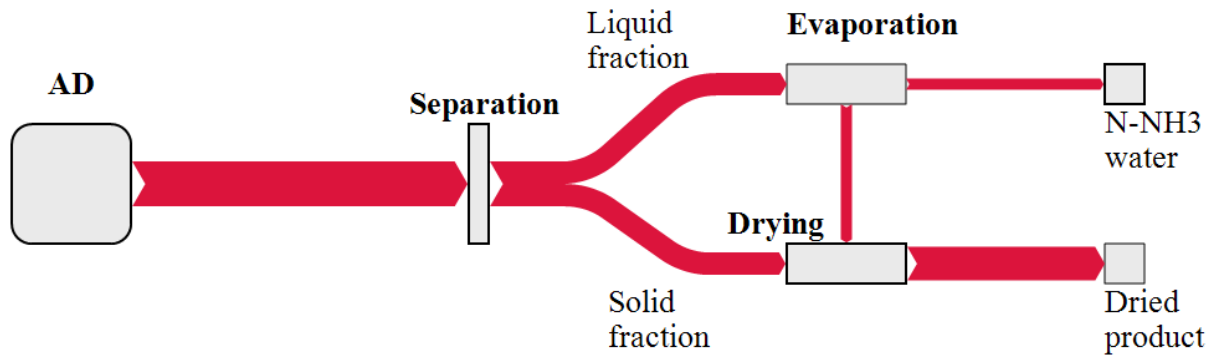


C11



C21

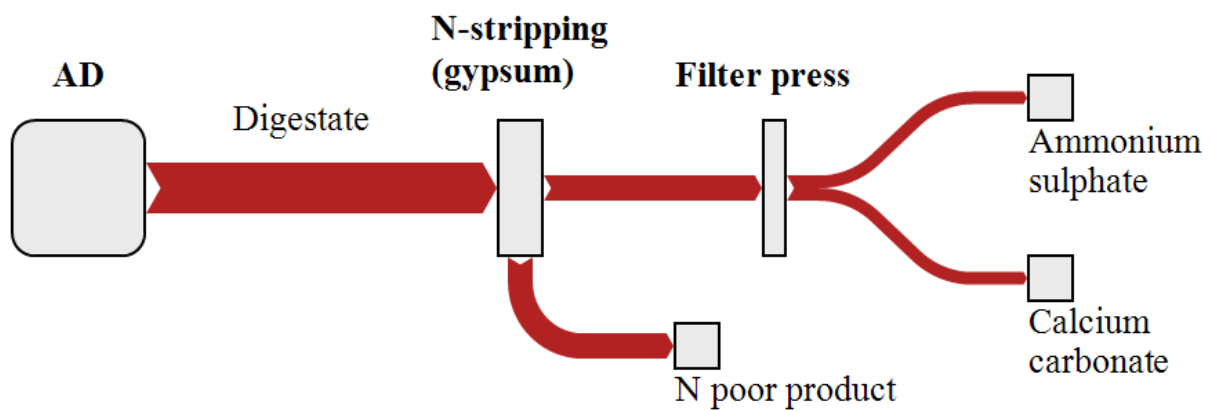
21



2.4 Ammonium sulphate

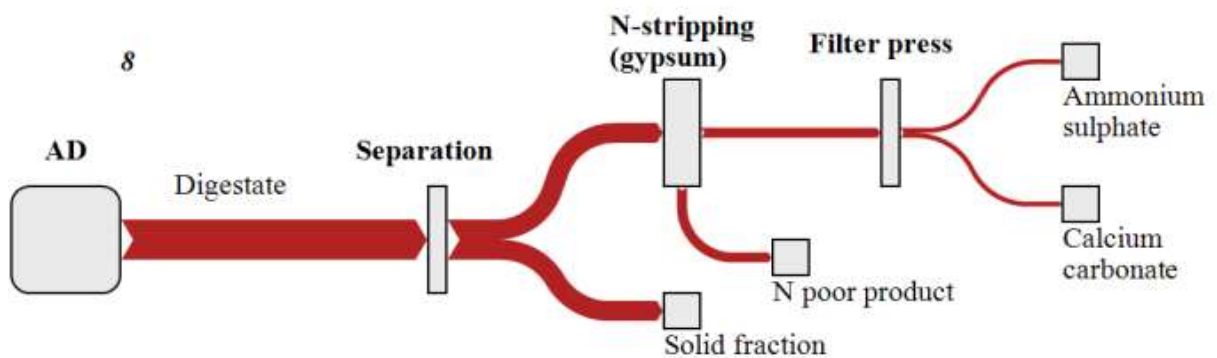
C7

7

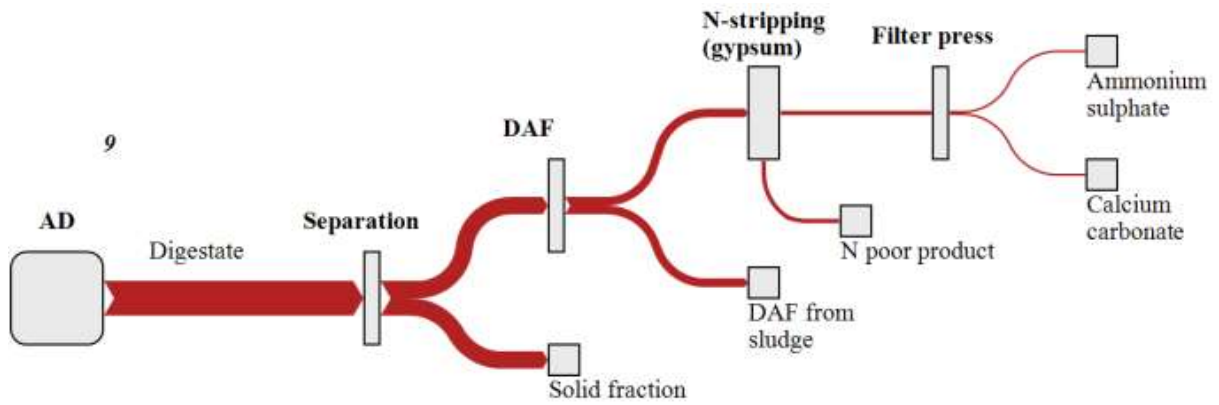


C8

8

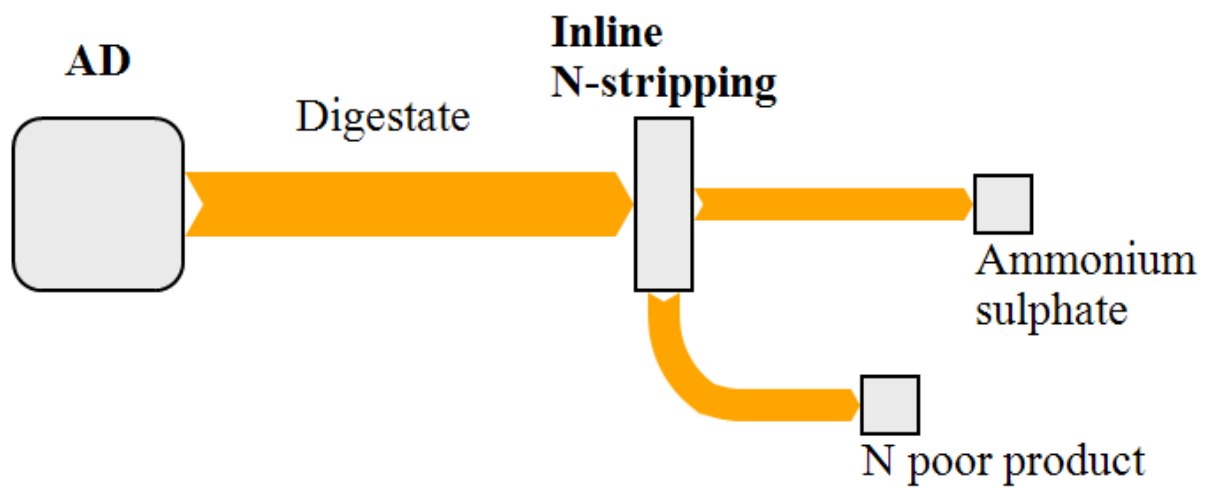


C9



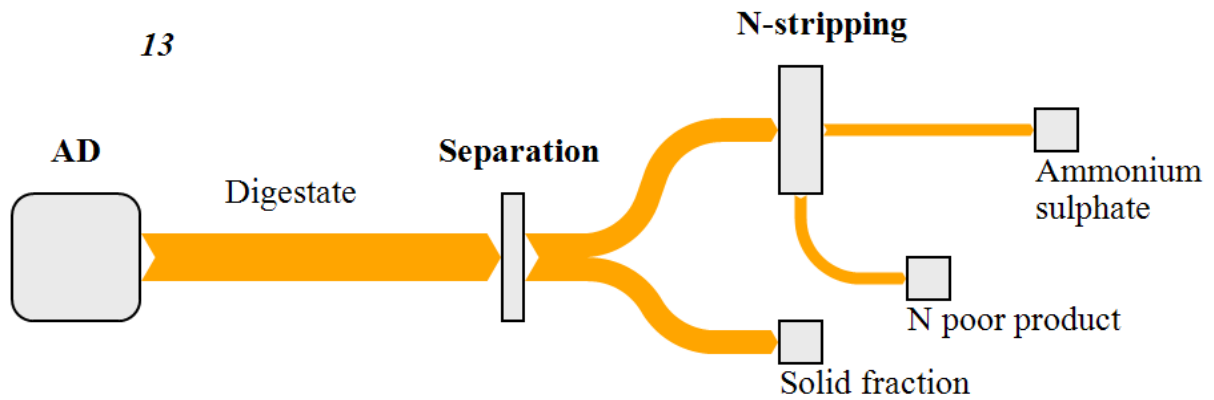
C12

12

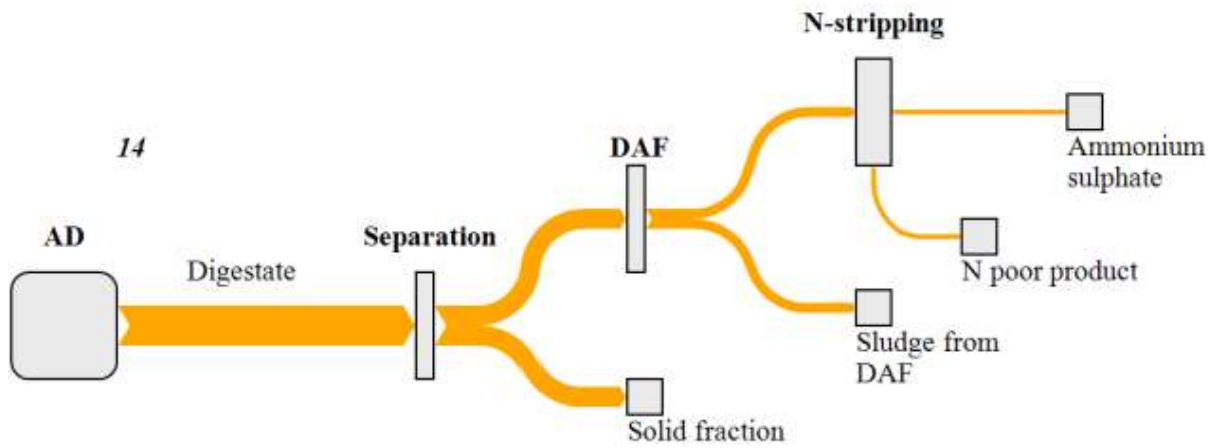


C13

13

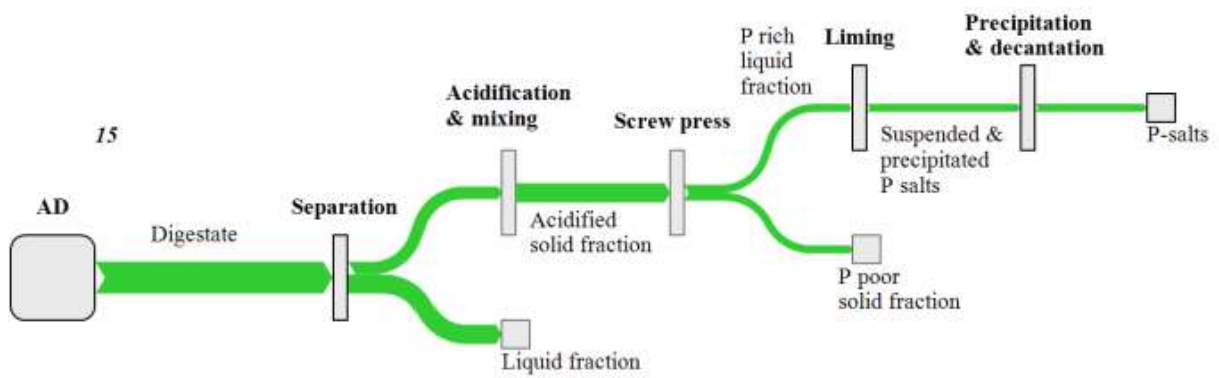


C14

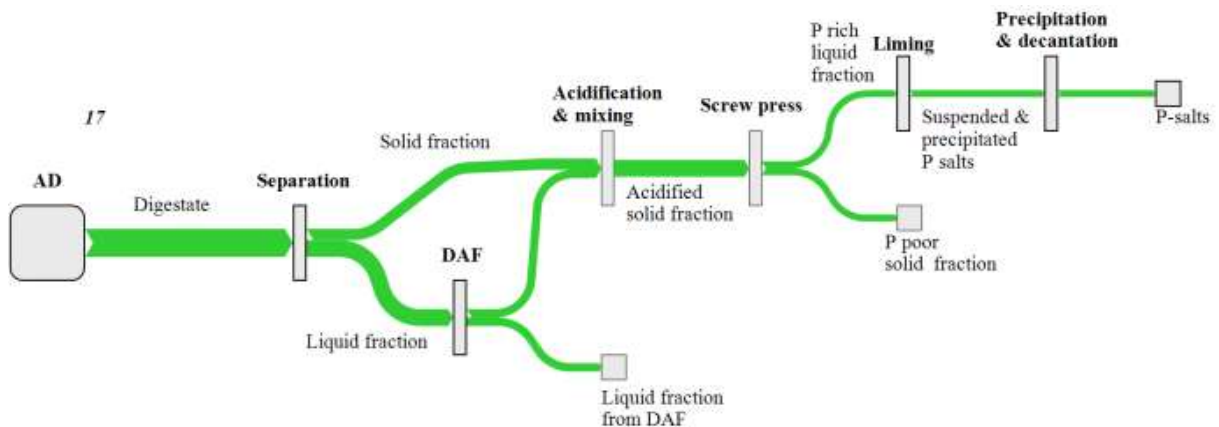


2.5 Phosphorus salts

C15

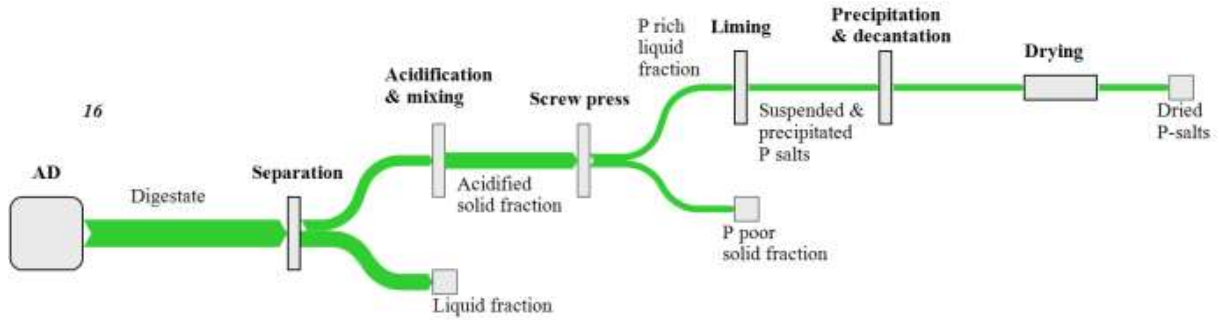


C17

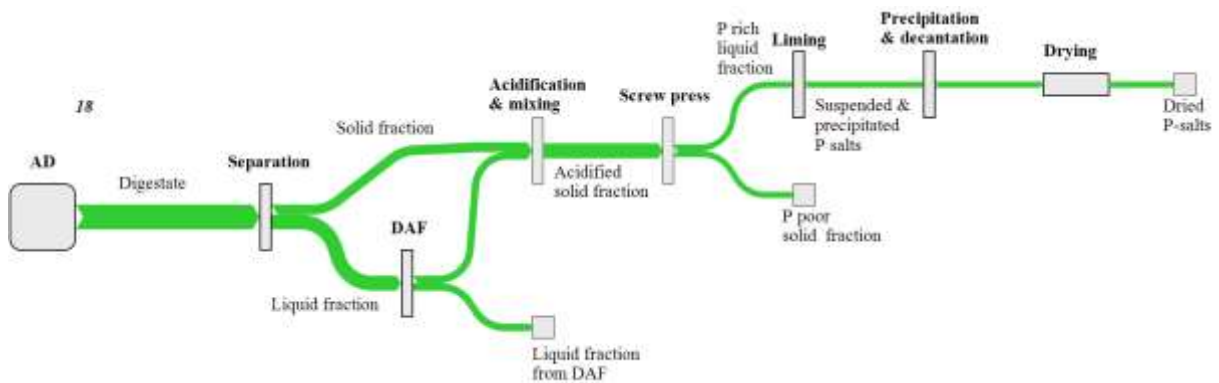


2.6 Dried phosphorus salts

C16

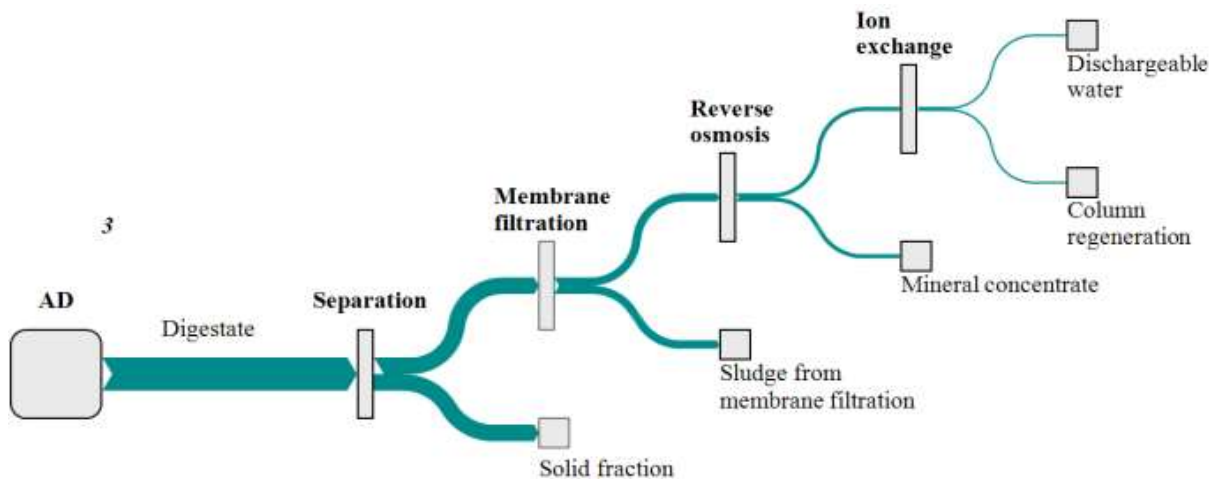


C18

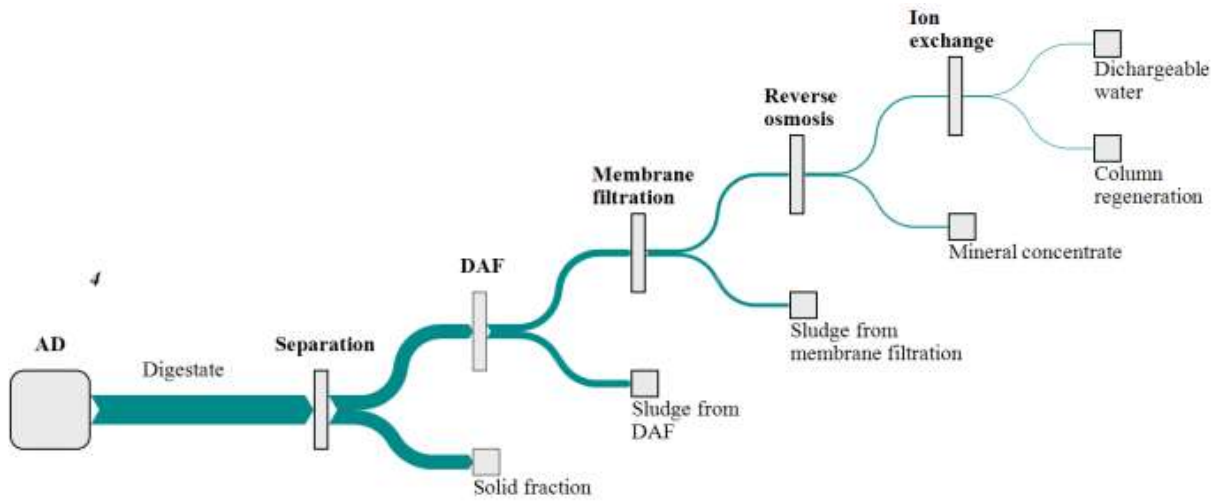


2.7 Mineral concentrates

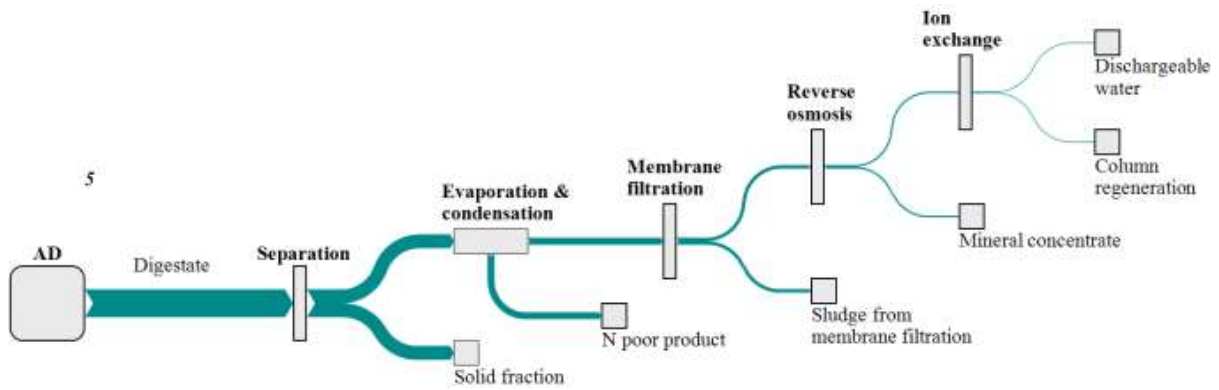
C3



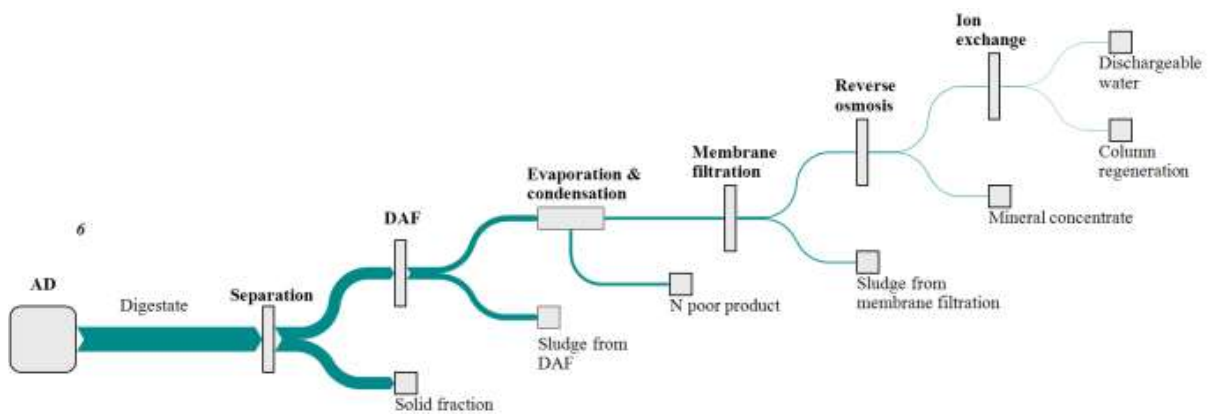
C4



C5

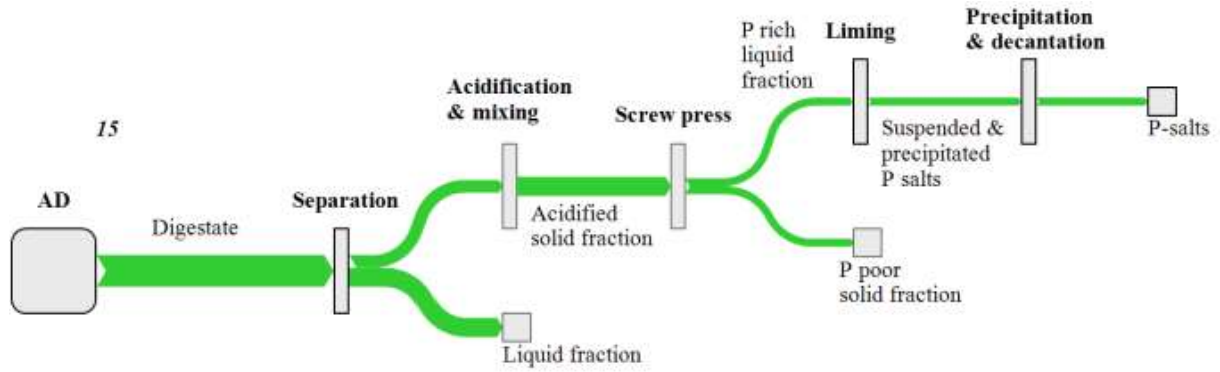


C6

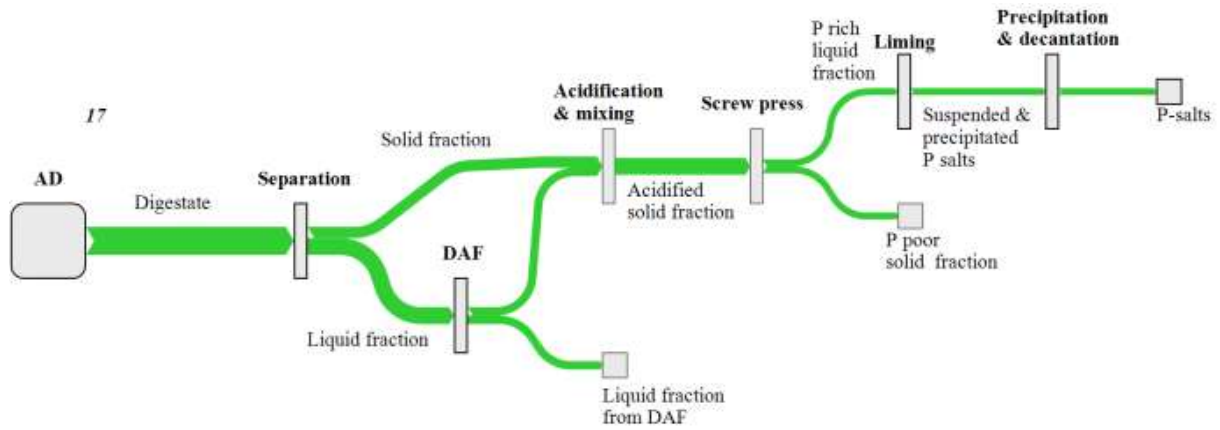


2.8 Phosphorus poor products

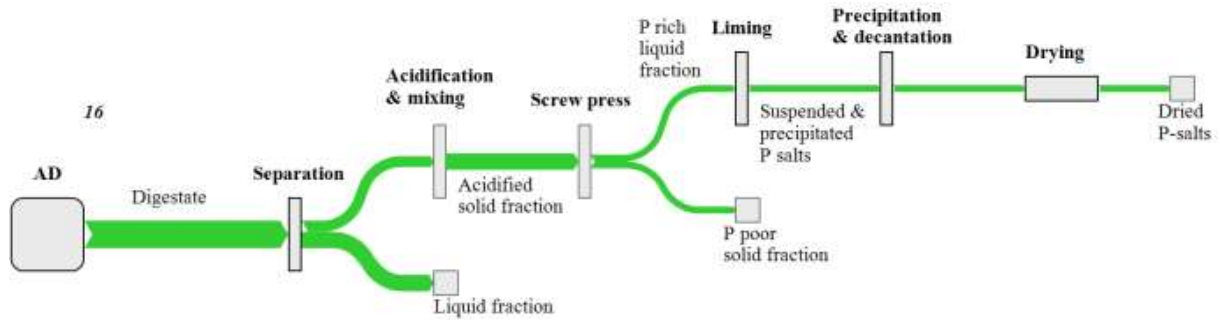
C15



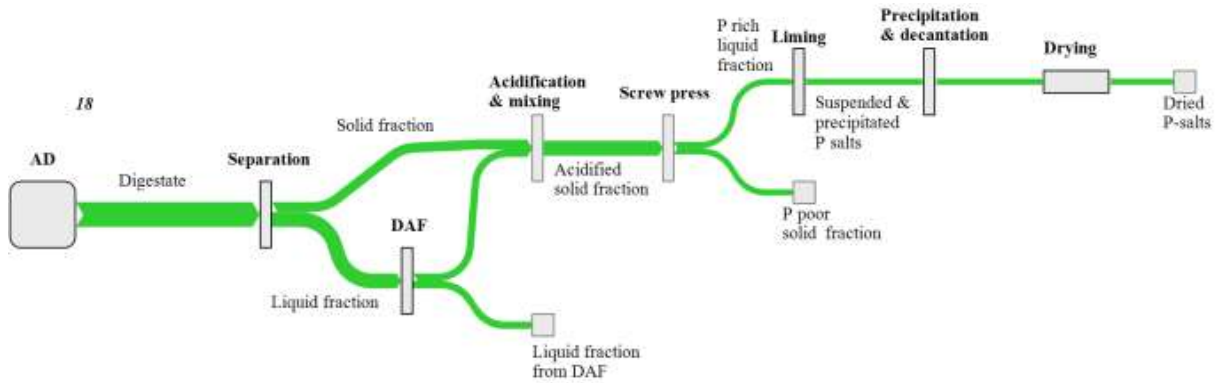
C17



C16



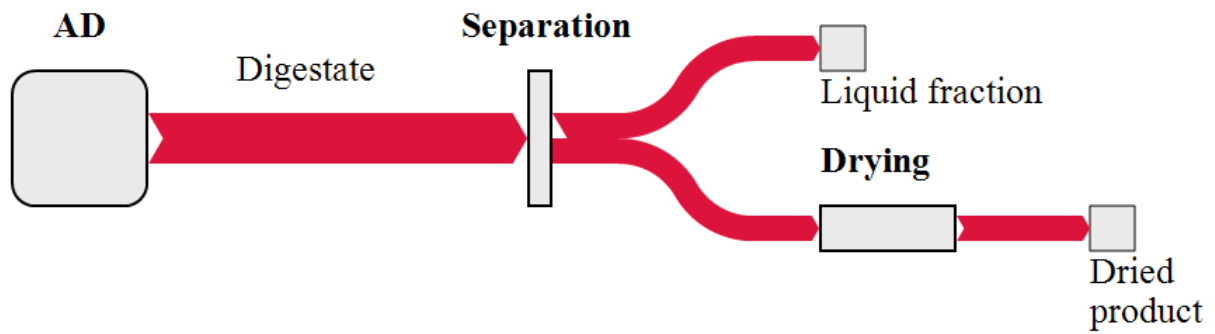
C18



2.9 Dried products

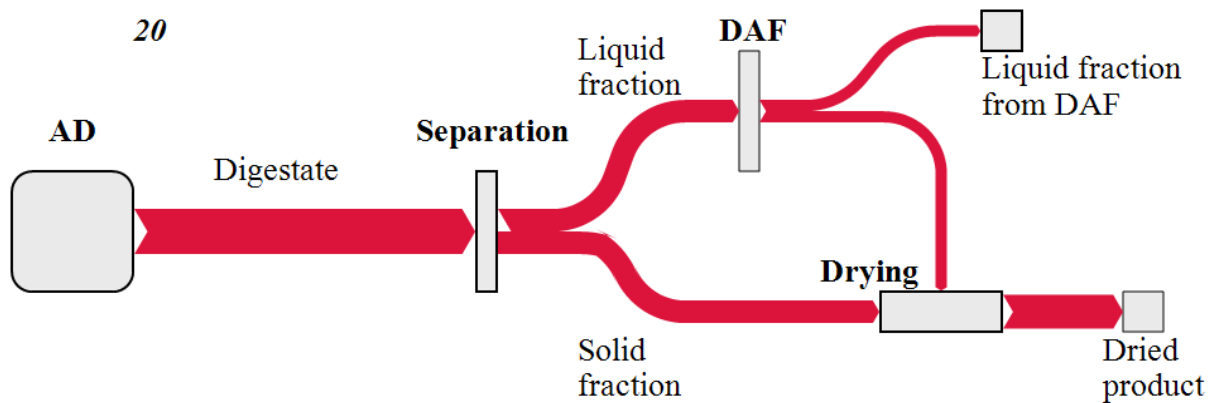
C19

19



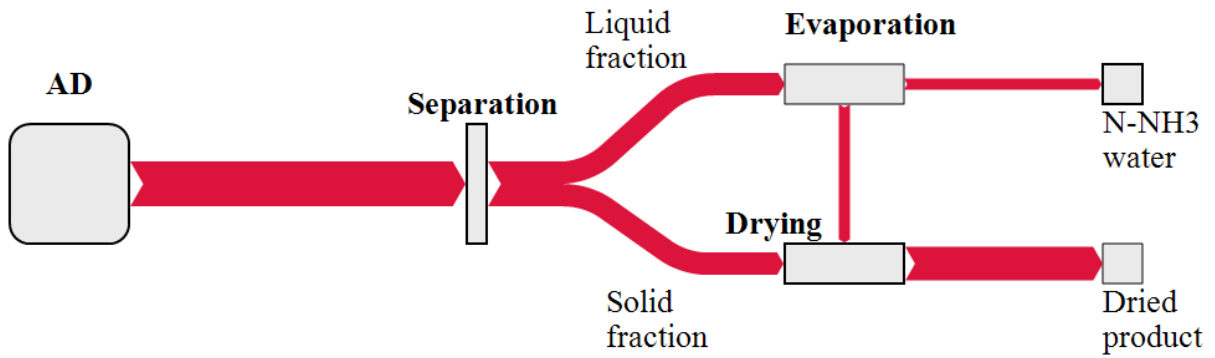
C20

20



C21

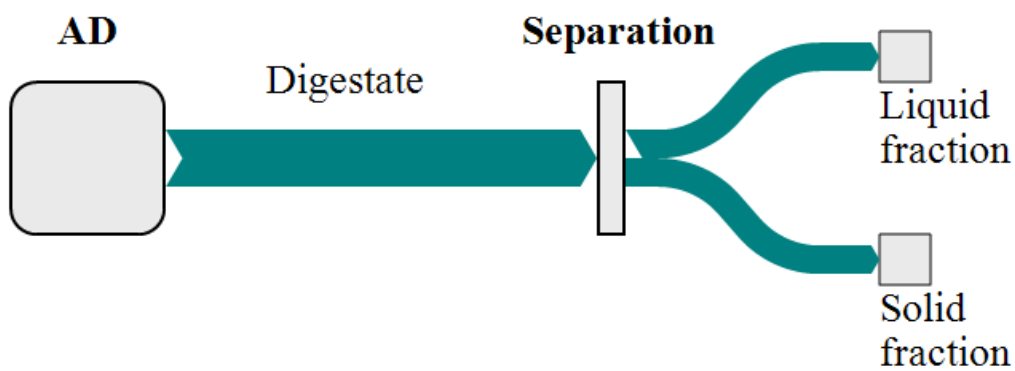
21



2.10 Solid fraction

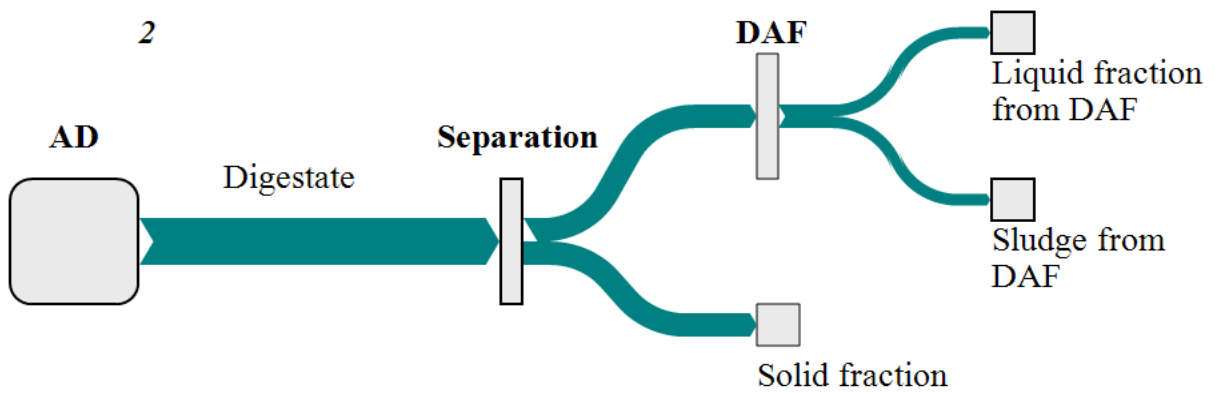
C1

1



C2

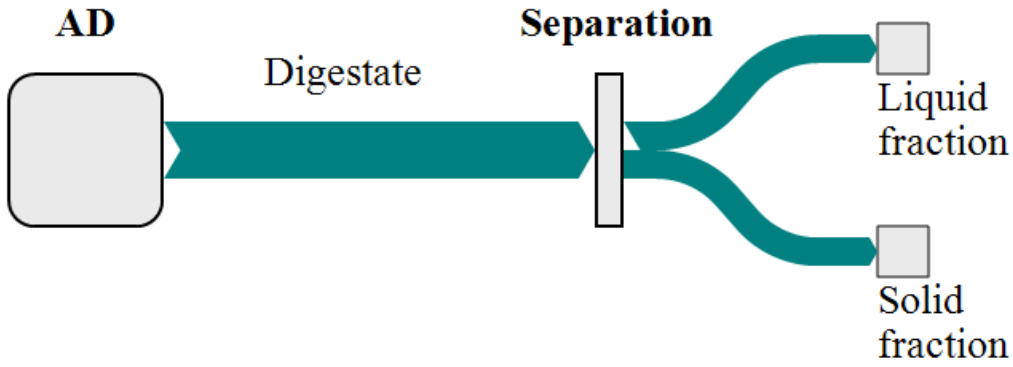
2



2.11 Liquid fraction

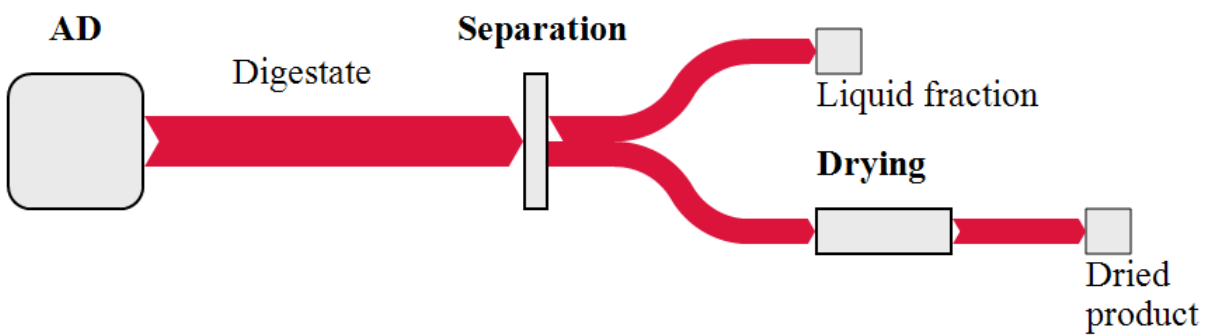
C1

1



C19

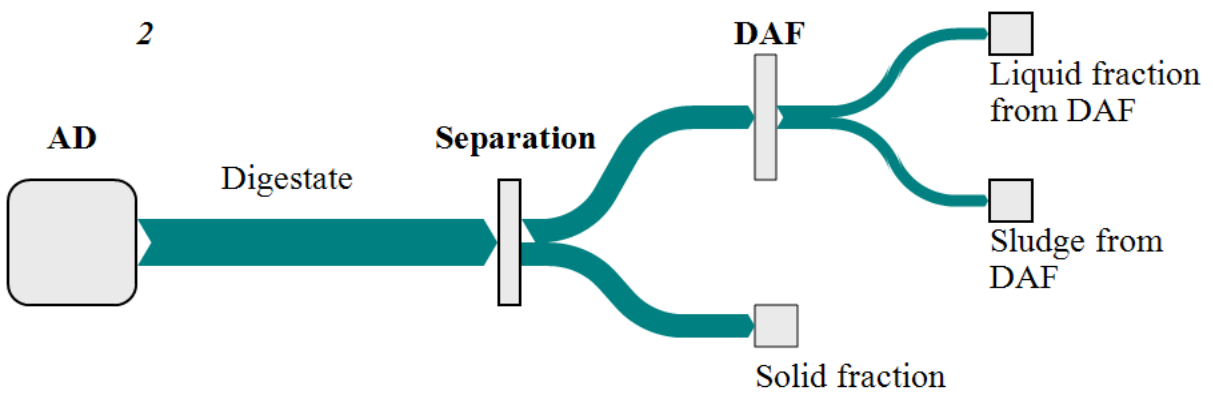
19



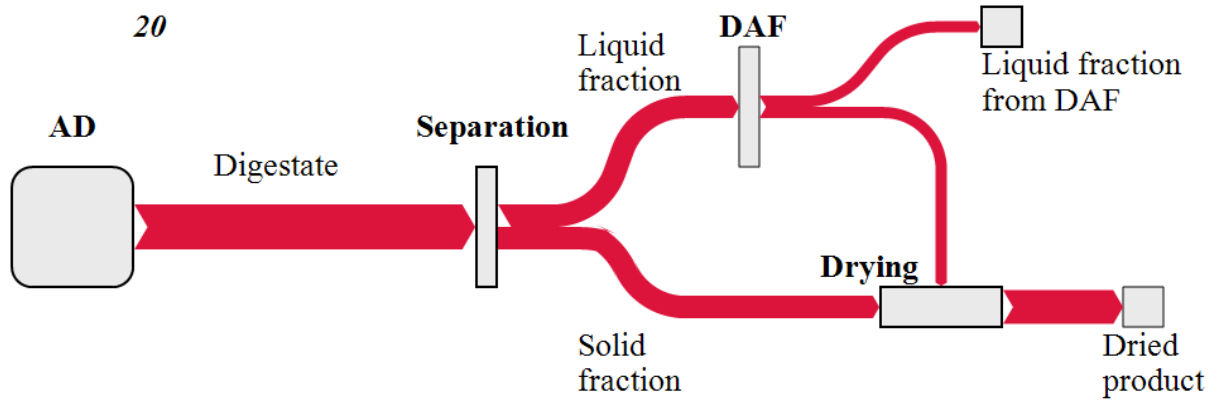
2.12 Liquid fraction from DAF

C2

2

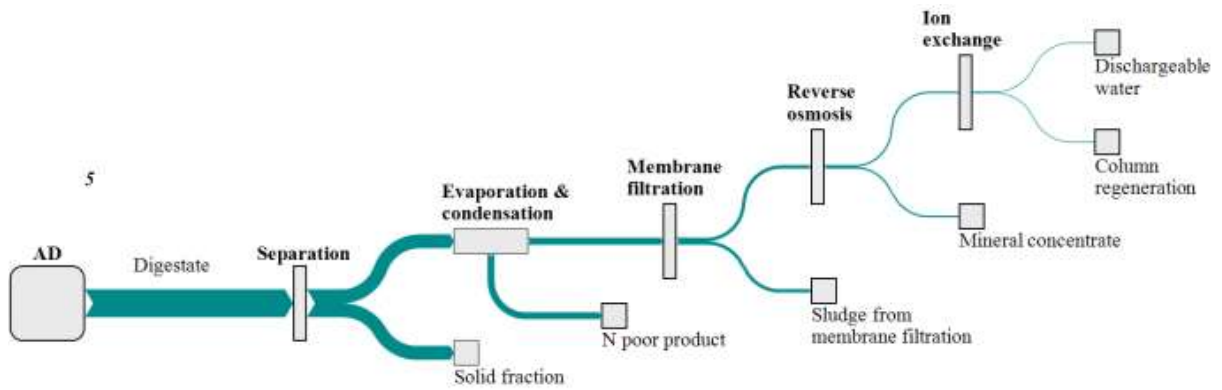


C20

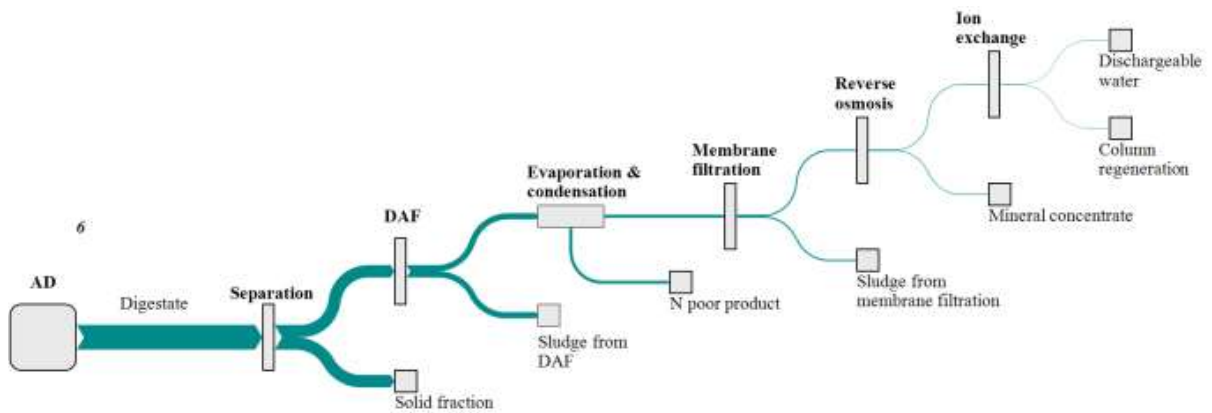


2.13 Nitrogen poor products

C5

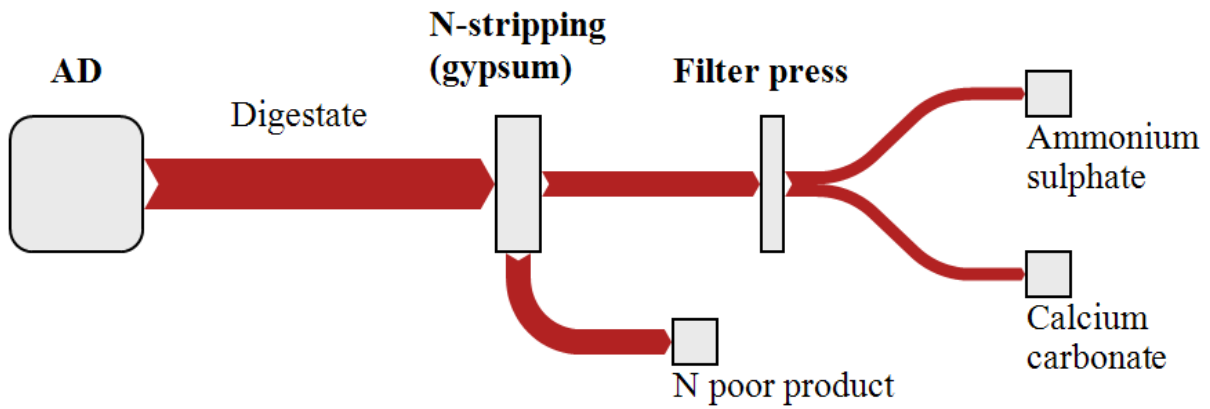


C6



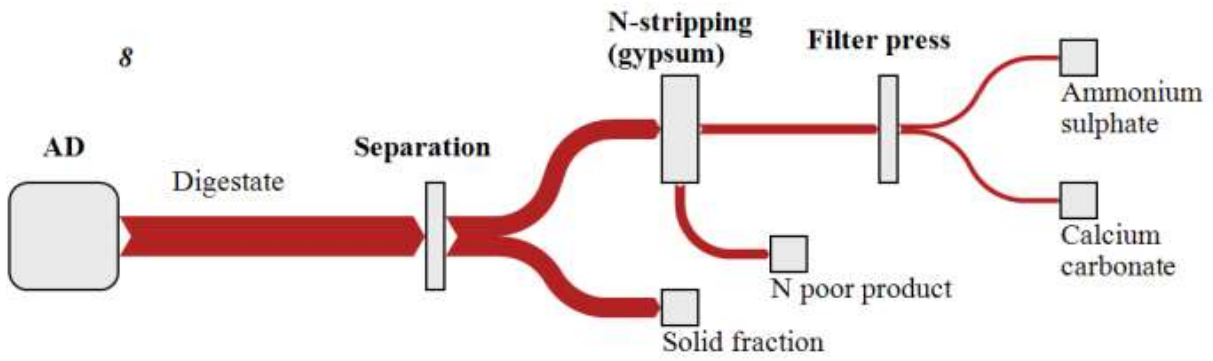
C7

7



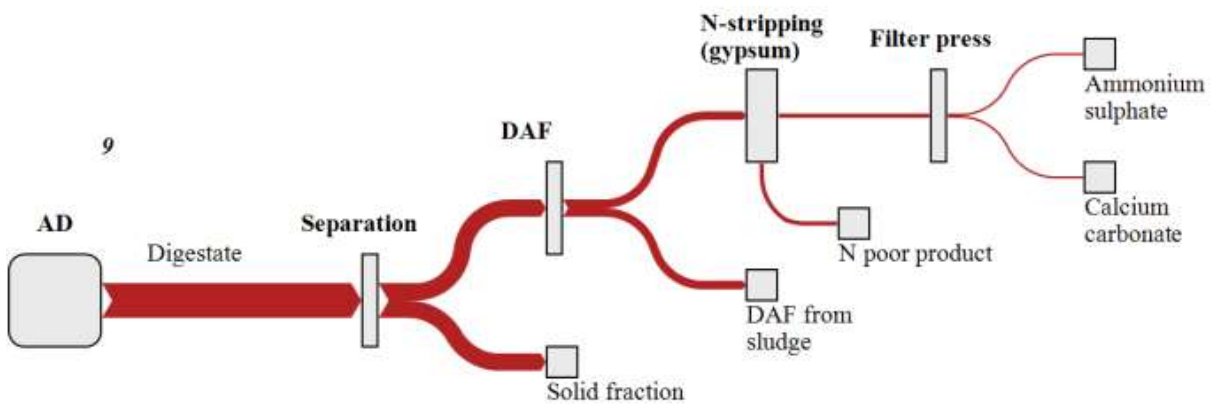
C8

8



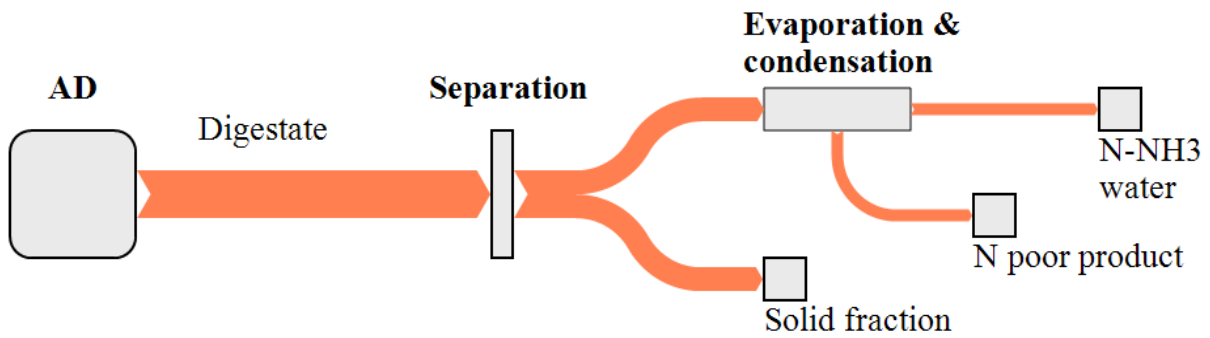
C9

9



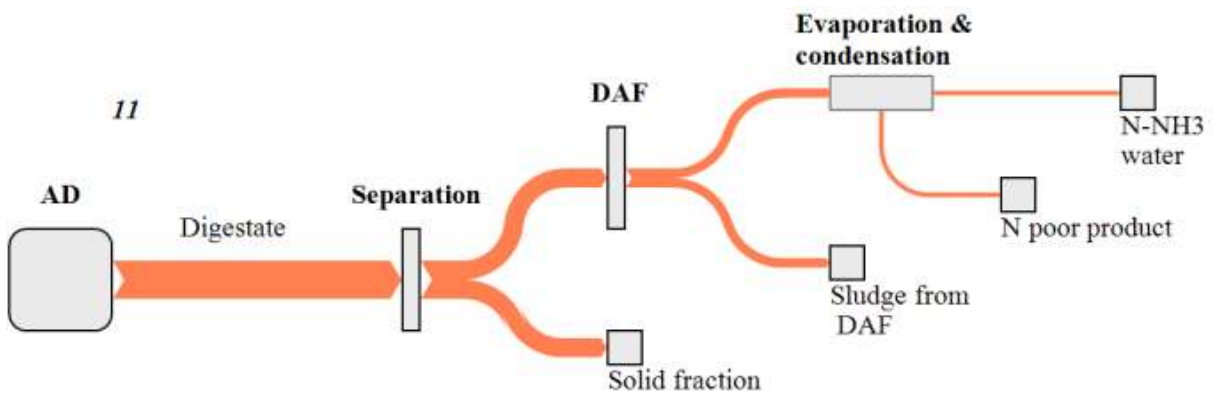
C10

10



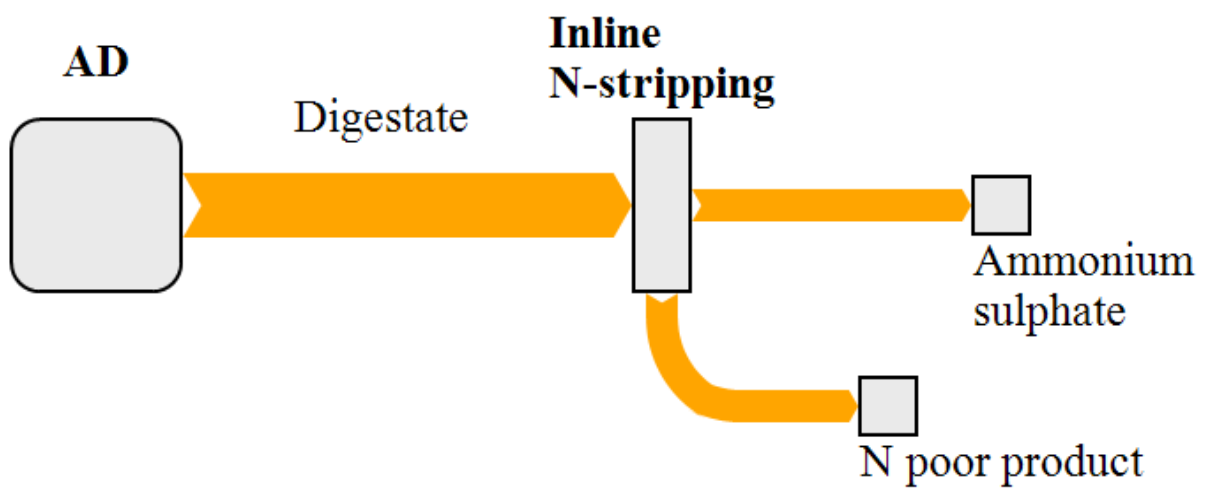
C11

11

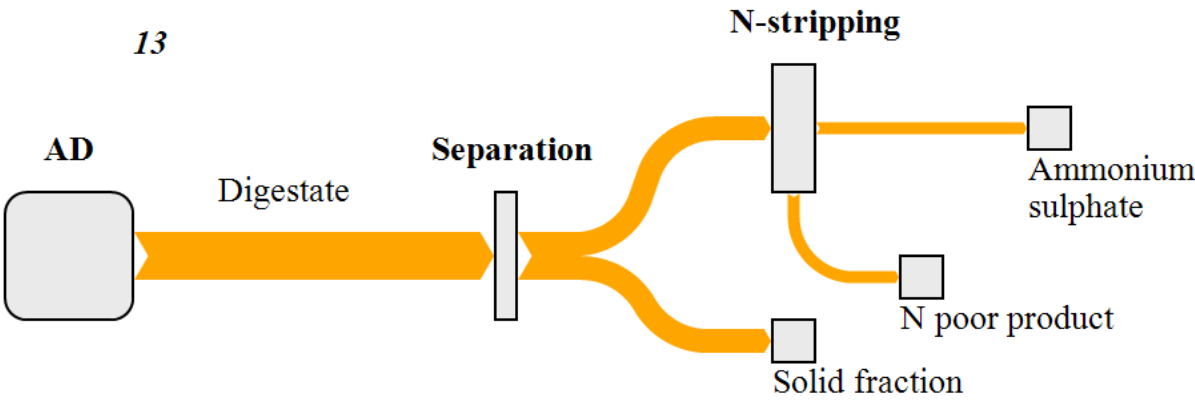


C12

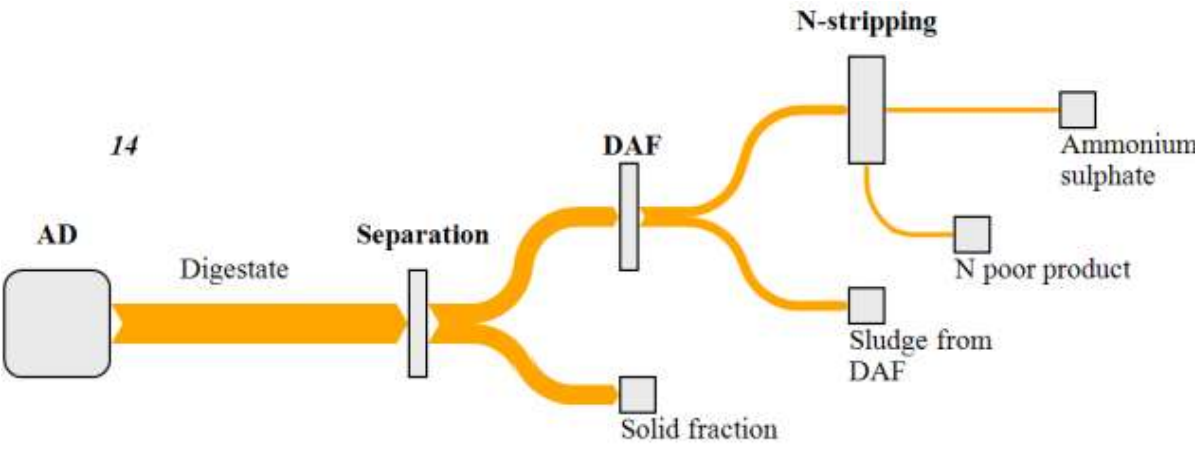
12



C13



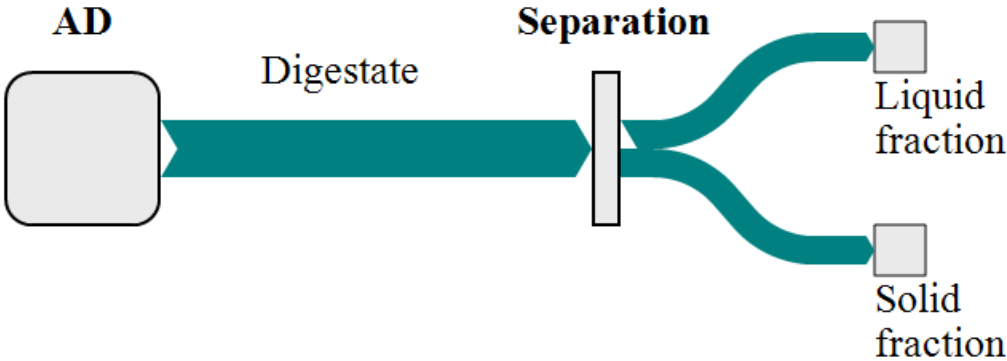
C14



3 Full set of NRR cascades

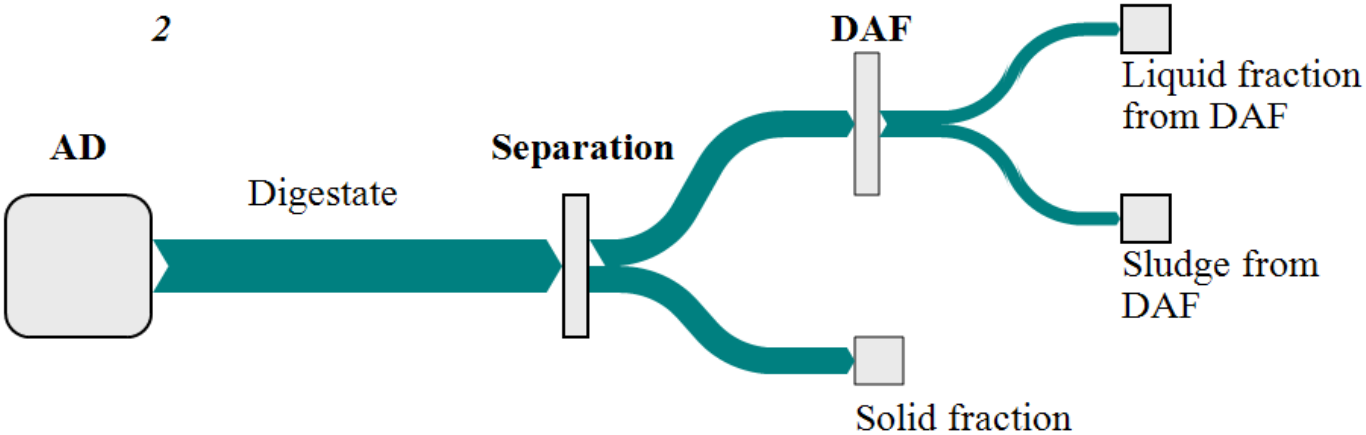
3.1 Cascade C1

1

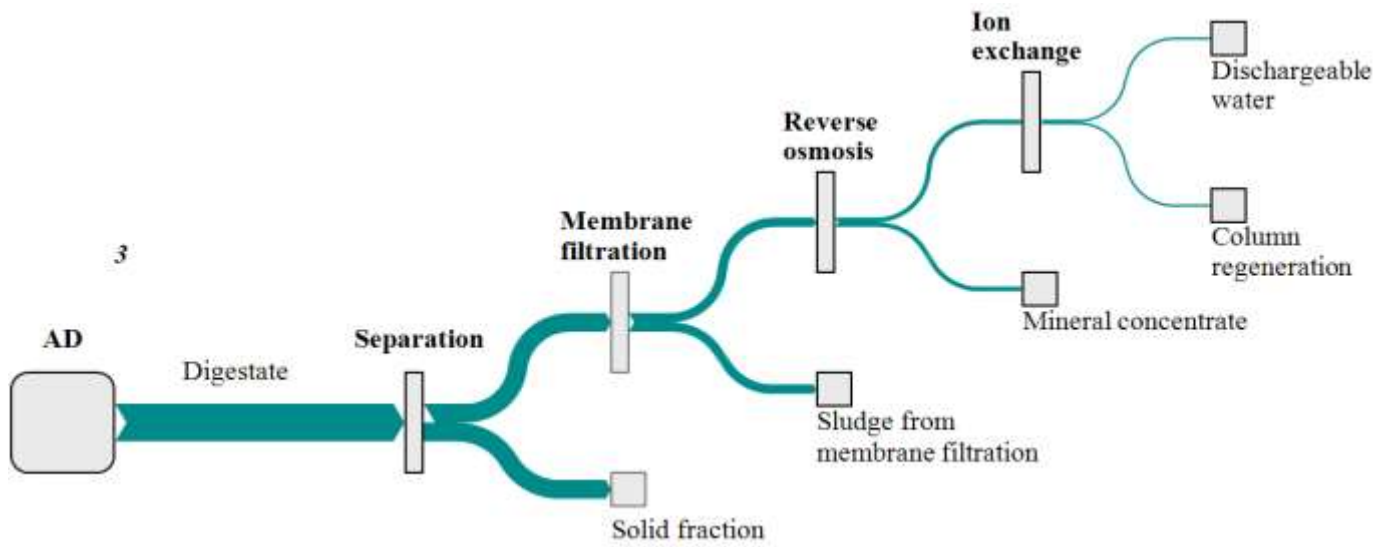


3.2 Cascade C2

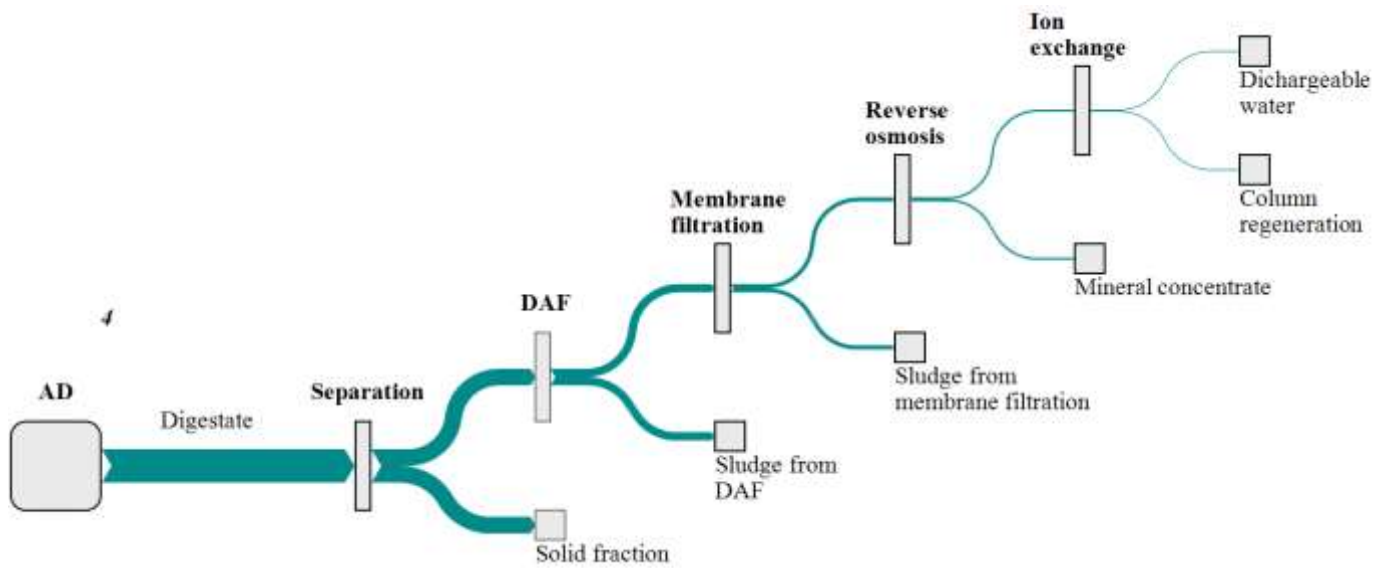
2



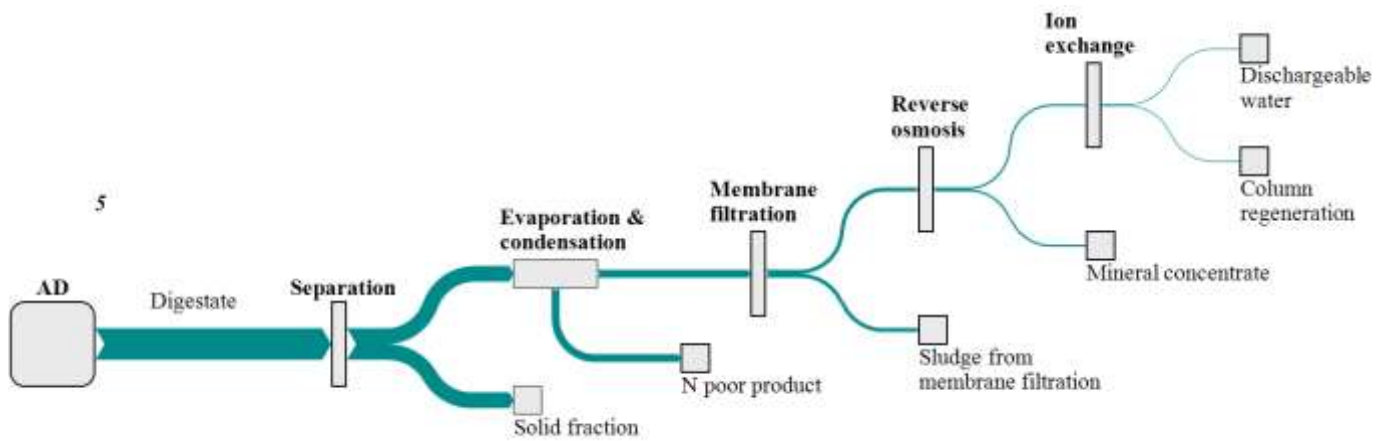
3.3 Cascade C3



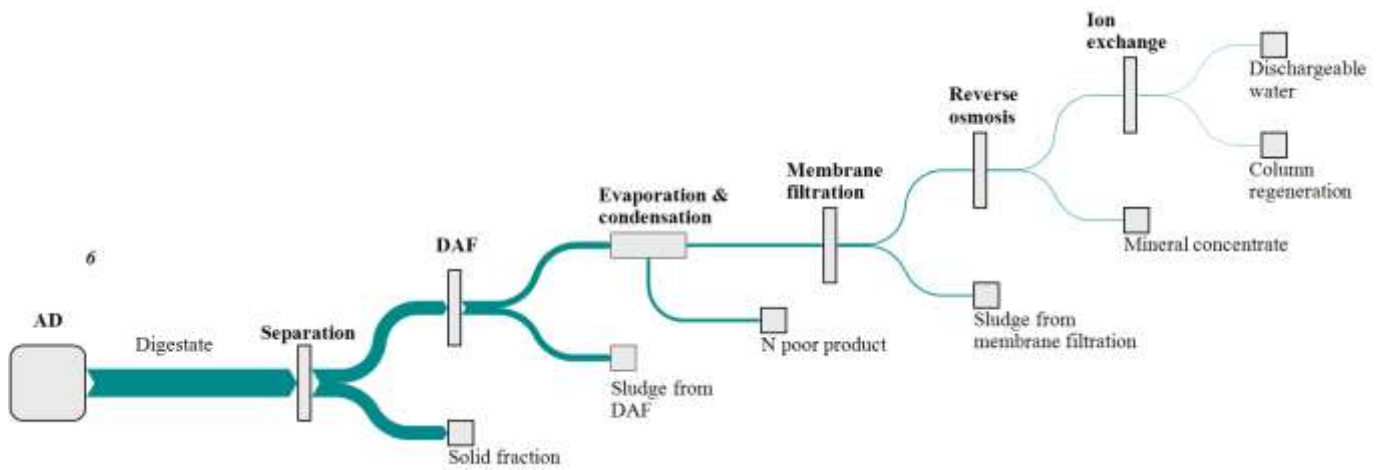
3.4 Cascade C4



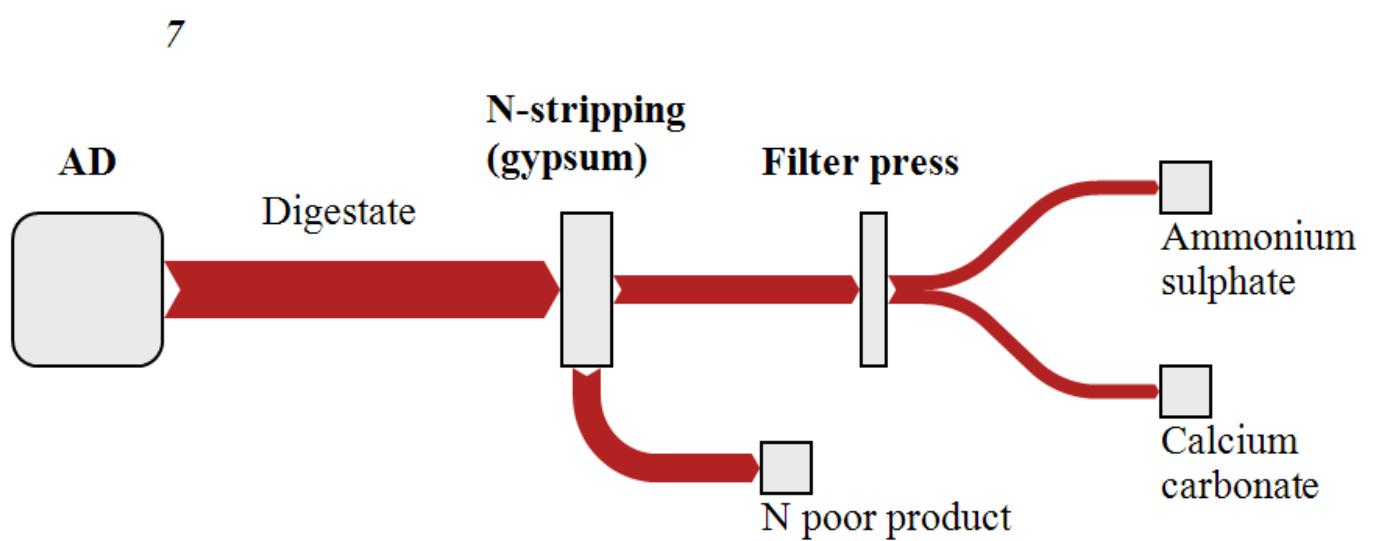
3.5 Cascade C5



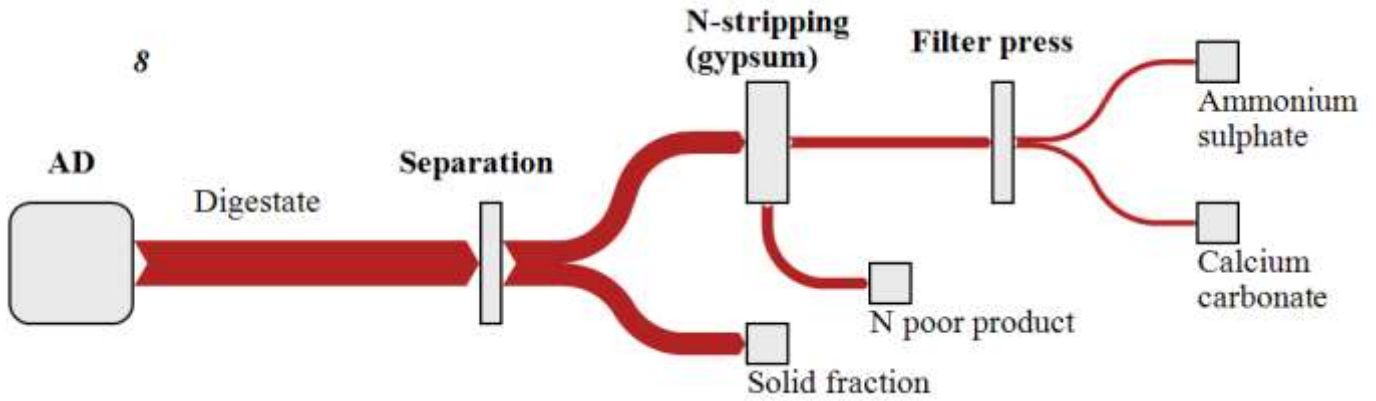
3.6 Cascade C6



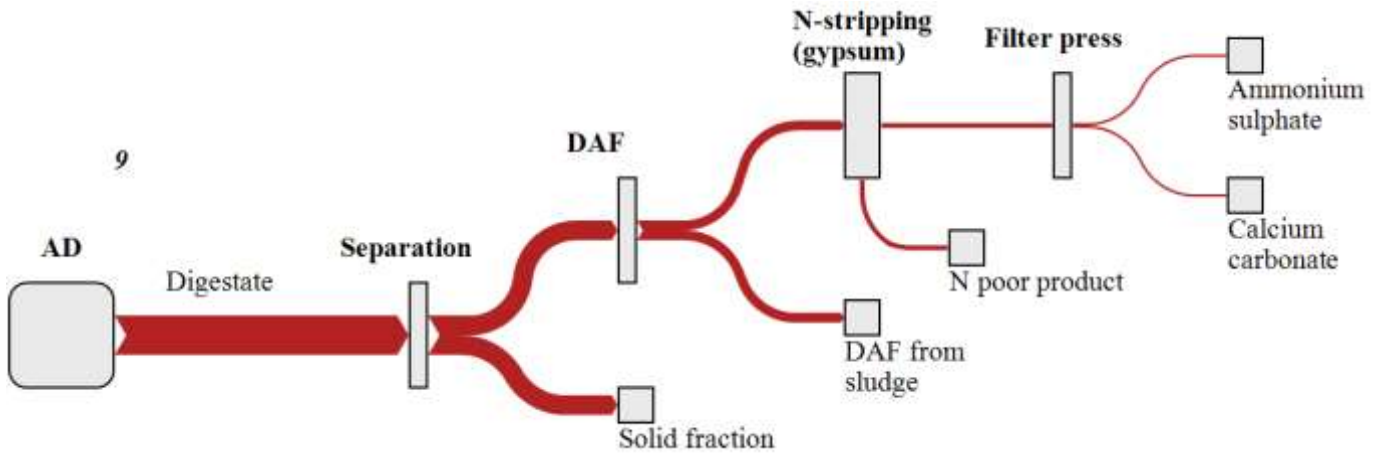
3.7 Cascade C7



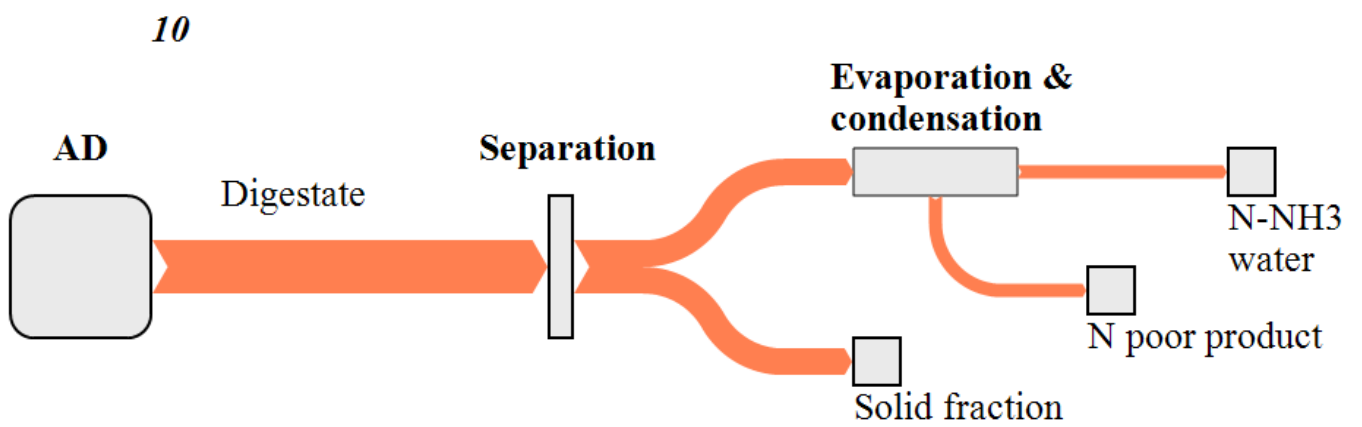
3.8 Cascade C8



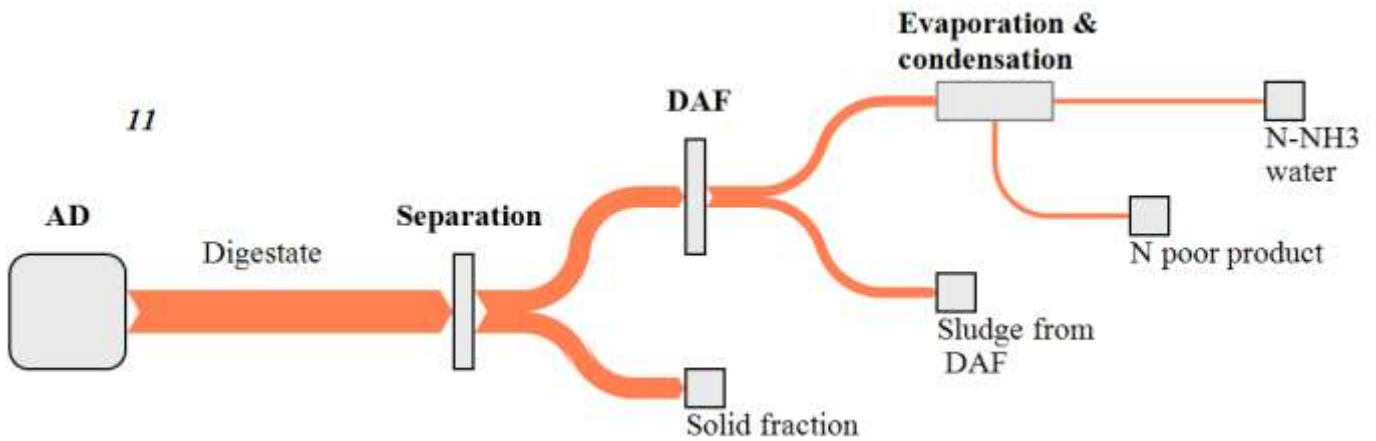
3.9 Cascade C9



3.10 Cascade C10

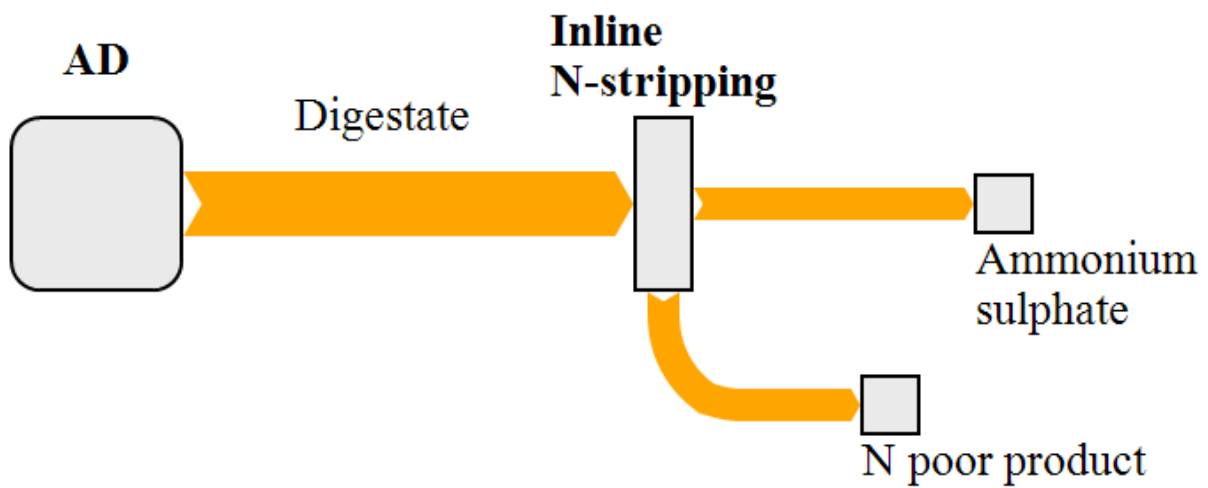


3.11 Cascade C11



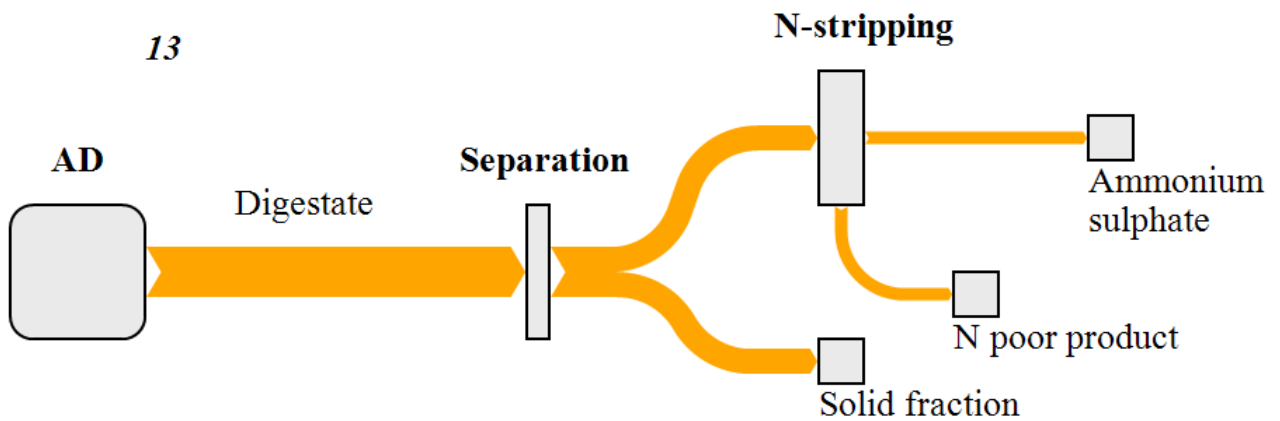
3.12 Cascade C12

12

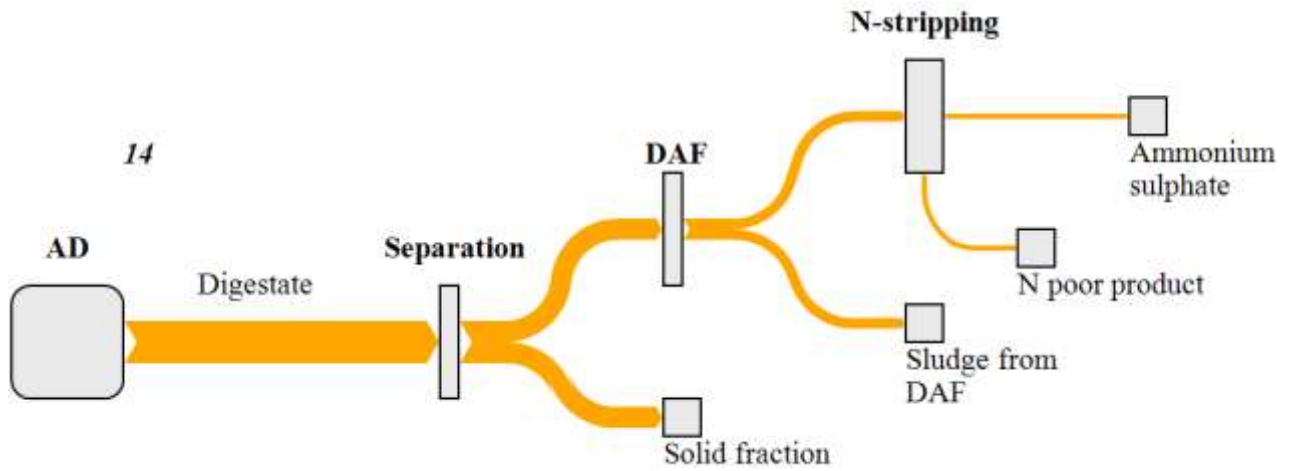


3.13 Cascade C13

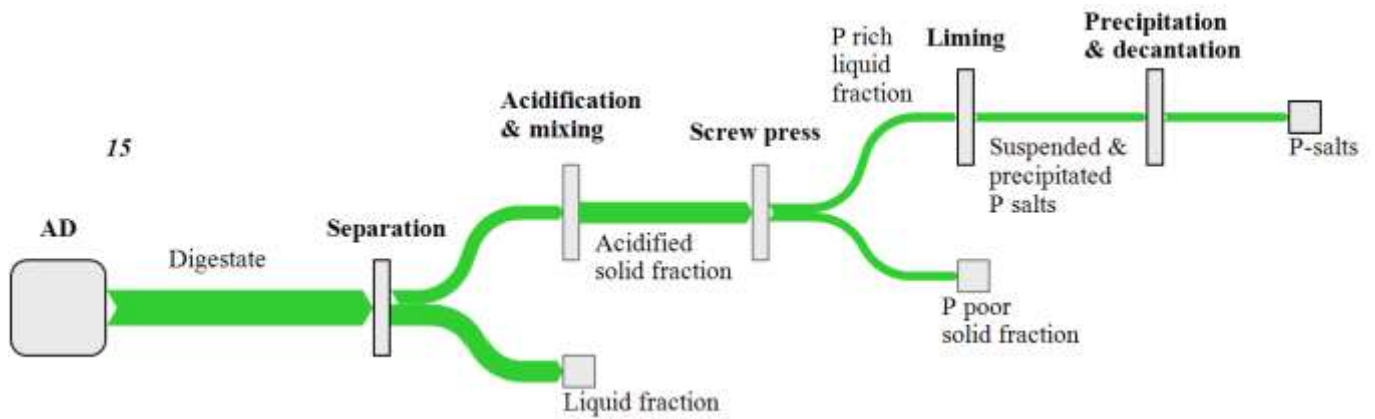
13



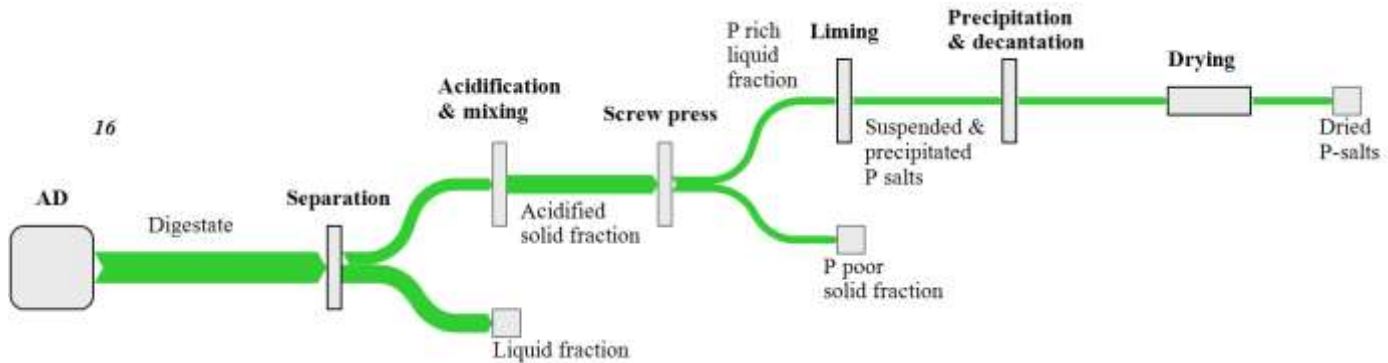
3.14 Cascade C14



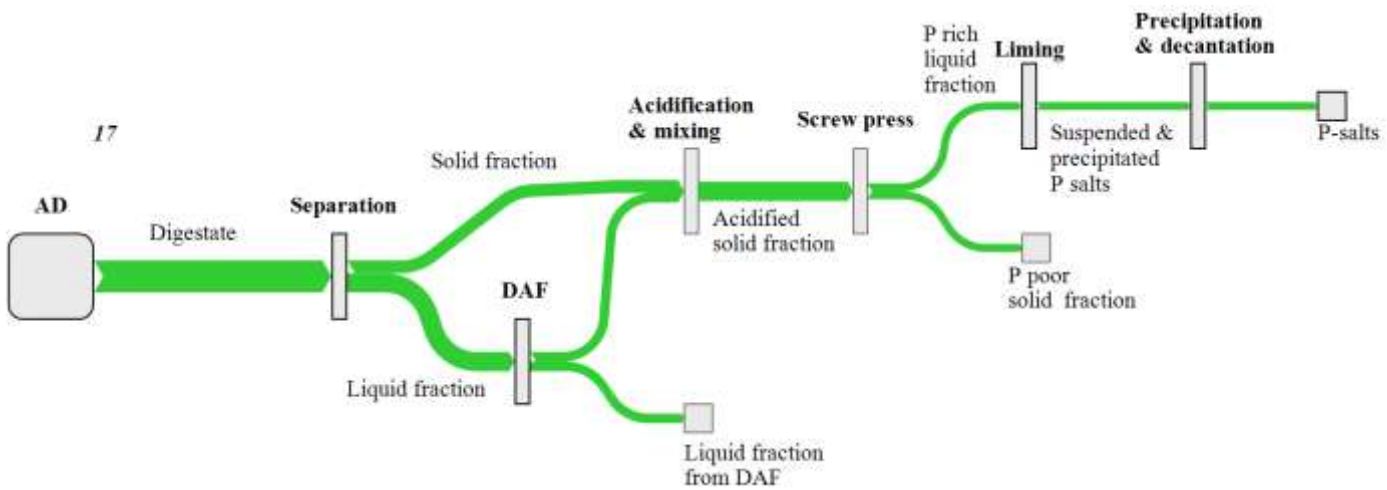
3.15 Cascade C15



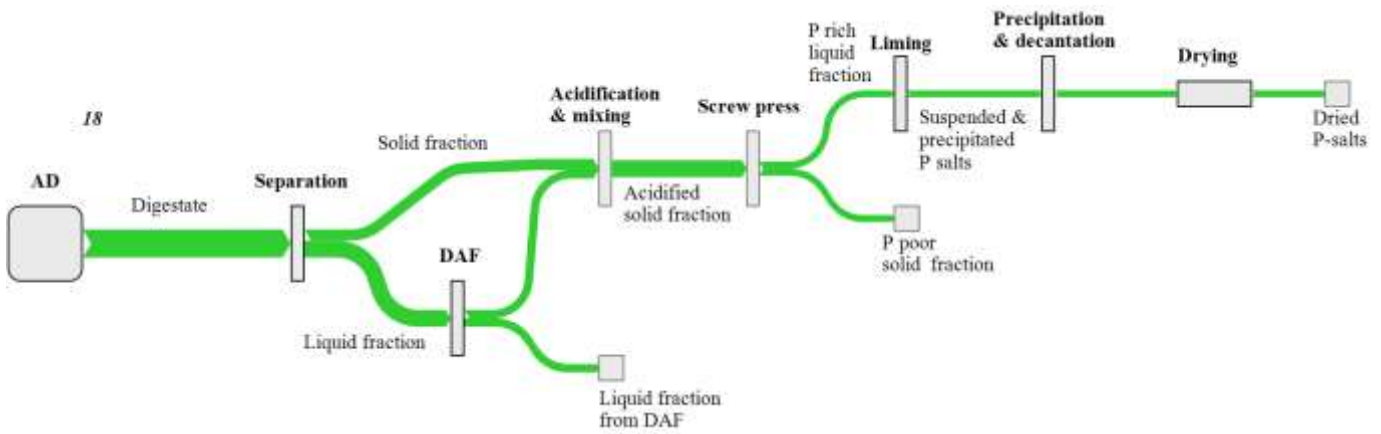
3.16 Cascade C16



3.17 Cascade C17

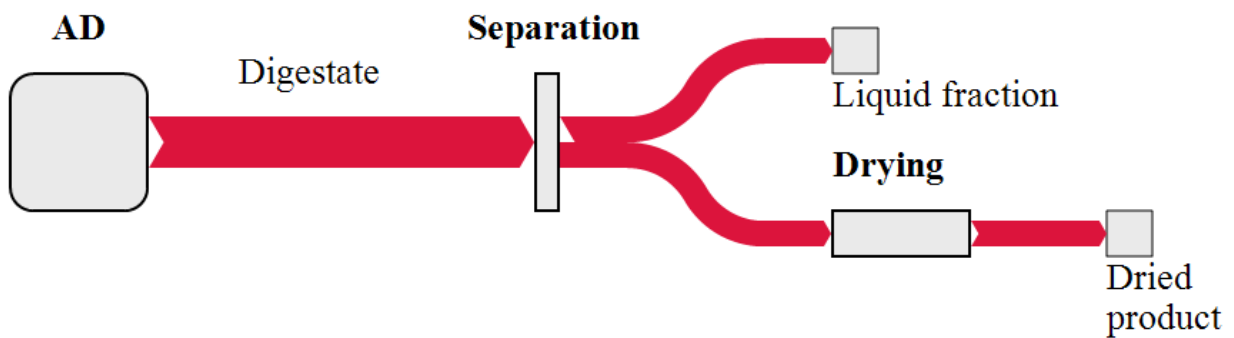


3.18 Cascade C18



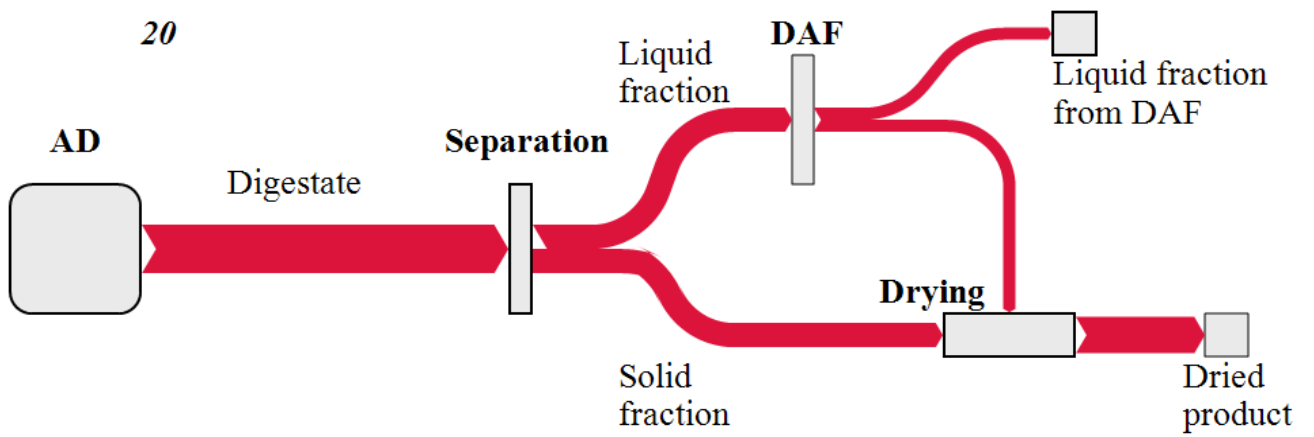
3.19 Cascade C19

19



3.20 Cascade C20

20



3.21 Cascade C21

21

