

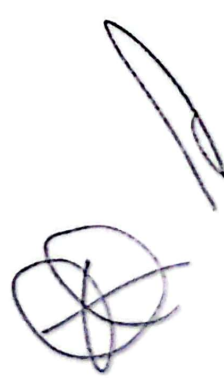
c. Product wise current stacking heights are hereunder which can vary keeping in view any of the following scenarios: -

- Business requirement
- Space constraints
- Technical input from plant process team (if any) to change stacking height

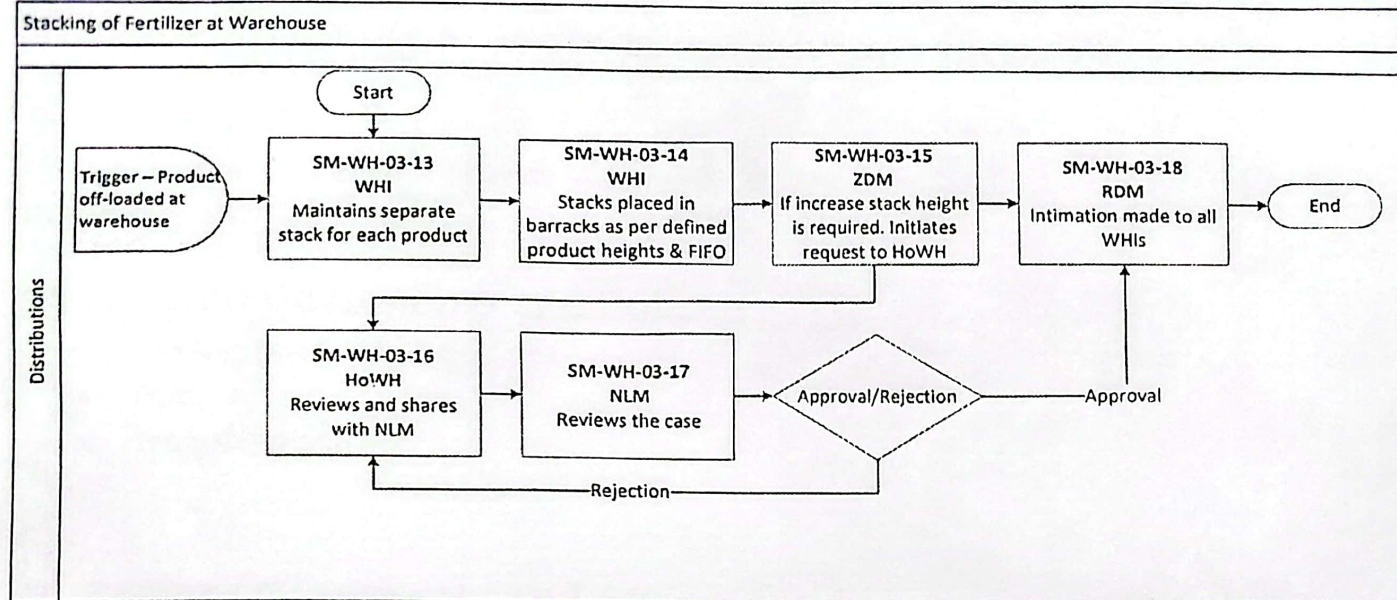
Products	Urea	NP	DAP	CAN G	CAN F
Vertical heights (bags)	22	20	25	12	08

- d. In case increase in stacking height is required due to any of the above reasons, ZDM initiates request to HoWH for extension in bags height and specifies the extension time period in months.
- e. HoWH reviews the case and shares with NLM for approval.
- f. NLM approves the case for minimum 1 to 2 month.
- g. After approval, intimation is made to all WHIs nationally by the respective RDMs for record purpose
- h. In case product is not liquidated within stipulated time frame approved by the NLM then case is reviewed again by the ZDM upon expiry of extended time period along with its re-stacking and next extension is obtained by the HoWH from NLM for specified time period (1-2 months) or re-stacking is done whichever the case may be.

ORIGINAL
WHEN IN RED



5.2.1 Stacking of Fertilizers at Warehouse



Stacking of Fertilizers at Warehouse		
Sr#	Task	Responsibility
SM-WH-03-13	WHI maintains separate stacks for each product	WHI
SM-WH-03-14	Stacks are placed in the barrack keeping in view the FIFO compliance and defined product-wise heights	WHI
SM-WH-03-15	In case increase in stacking height is required, ZDM initiates request to HoWH for extension in stack heights	ZDM
SM-WH-03-16	HoWH reviews the case and shares with NLM for approval.	HoWH
SM-WH-03-17	NLM approves the case	NLM
SM-WH-03-18	After approval, intimation is made to all WHIs via RDMs nationally for record purpose	HoWH