## Setting Capacity of Product Set to Partial Batches

Last Modified on 06/06/2024 10:15 am CDT

In Blending, edit the Product Set at Setup / Product Sets.

Tag the Partial Based on Capacity option on the General tab.

Set Description 00-BasicDry		v	Water Rate/Acre		Water %				
	Тур	e Dry		~	Clay Rate/Acre		(	Clay %	=
Blend	ler Capacit	y 16000	Lbs	→ Mi	inimum Gal/Acre		In	active	
Kev	Inventory	Items				Bato	h Defaul	ts	
	<water> Water</water>		LFrt00 Water		0	O Equal Load Amounts			
	<clay> Clay</clay>			LFrt00 Clay			Partial Based on Capacity		
<dou< td=""><td colspan="2">Dry Filler&gt; Dry Filler</td><td>DFrt00</td><td colspan="2">DFrt00 Filler Location 00MAIN</td><td>MAIN</td><td></td></dou<>	Dry Filler> Dry Filler		DFrt00	DFrt00 Filler Location 00MAIN		MAIN			
SULA					Location OfMAIN			~	
	visible to D	ispatcher Only			Ship Fro	om Locatio	n		~
	visible to D	ispatcher Only to Run Over			Ship Fro	om Locatio	in	Cu C	~ ] B
	visible to D	to Run Over	UD				Mn	Cu Cu	] B
	Visible to D w Nutrient N P	to Run Over	ם ט 🗌		] Mg 🔲 Zn	Fe	Mn		B
	Visible to D w Nutrient N P	to Run Over □K ✓S ct> ium Sulfate	UD		Mg Zn	Fe	Mn Active	Set Limits	B
 Allo № 1	Visible to D w Nutrient N P <produ Ammon Sulfur 9</produ 	to Run Over □K ✓S ct> ium Sulfate	UD		Mg Zn ending Order) 5	Fe Invoice	Mn Active	Set Limits	B
- N Allor ✓ N 1	Visible to D w Nutrient V P Produ Ammon Sulfur 9 Potash	to Run Over	<u> </u>		Mg Zn ending Order) 5 6	Fe Invoice	Active	Set Limits Set Limits Set Limits	B
Allo Allo N 1 2 3	Visible to D w Nutrient V P Produ Ammon Sulfur 9 Potash	to Run Over ☐ K	<u> </u>		Mg Zn ending Order) 5 6 4	Fe Invoice	Active	Set Limits Set Limits Set Limits Set Limits	B
Allor Allor N 1 2 3 4	Visible to D w Nutrient N □ P <produ Ammon Sulfur 9 Potash Dap (18</produ 	to Run Over ☐ K	<u>u</u> [		Mg Zn ending Order) 5 6 4 3	Fe Invoice	Active	Set Limits Set Limits Set Limits Set Limits Set Limits	B

This can also be done on individual Blend Tickets by going to the *Blend* tab.

General Products Prices Blend				
<application comments=""></application>	Batch Breakdo	Batch Breakdown		
	A Equal	🔿 Lbs		
	Partial	Gals		
		🔿 KGs		