COPAK Op Till Pro - Setting Up Manufactured Products

Last Modified on 05/28/2025 11:39 am CDT

Sometimes a product is received and sold as a COPAK. In this example, one COPAK covers 20 acres. One COPAK (OpTill Pro) contains 200 ounces of Outlook and 40 ounces of OpTill. The following shows how to set this up in Agvance.

OpTill Pro will be the product that is received in and sold. To see how much of the Outlook and OpTill needs to be loaded, a manufactured formula can be used for Op Till Pro that has both of the raw ingredients. By selecting the Splitout When Printing Blend Ticket feature, the raw products and their calculated amounts will print on the Blend Ticket.

Note: If interfacing Agvance with automated blenders, splitting out the raw ingredients will send the raw products to the automated blender. If the finished good needs to be sent to the automated blender, the splitout feature should not be checked.

First, set up the raw products.

Note: There should never be a cost on the raw products. Doing that could skew inventory posting.

One possible way would be to set up OpTill as shown below:	

	fety Blend Setup	Pricing Tier II	Seed / Lots Mapping Recs	
Р	Consistency Solid (dry) roduct Density	C Liquid	Rate to Blending Ratio 1. Specific Gravity Blend to Inventory Ratio 1.	
	75 Lbs	s/Cubic Foot	Ratio Wizard X	
Recomme Nutrient	Blending Units Conded Rate/Acre	Dzs V	Product Density 75	
Mg	Zn F	re Mn [Units Units Units Billing Units Units Ozs V Ozs V Ozs V Ozs V Ozs V	
		[[].	Blend to Rate to Inventory Billing Package Unit Blend Ratio Ratio Divisor Size Weight	
F 1 ▶	ertilizer in gredients		S 1. 1. 1. 1. 0.0625	
2				

Outlook could be set up as shown below:

Profile	Safety	Blend Setup	Pricing	Tier II	Seed / Lots	Mapping Recs				
	C	onsistency) Solid (dry)	Liquid		Rate to	Blending Ratio	1.	Specific Gravit	у	
	Produ	0.39 Lbs	s/Gal		Blend to Ratio Wiza	Inventory Ratio	1.		×	:
Recon Nutrie N [Mg	Rate/ Ble nmended ent Contr	/Acre Units 0 nding Units 0 Rate/Acre ibutor Informa P 2 Zn F	Dzs Dzs tion K Fe	✓ </td <td>Invente Units Ozs</td> <td>Product Density 9.39 ory Rate / Acre s Units V Ozs V</td> <td>Liqui Dry (Blending Units Ozs ~</td> <td>d Ounces Dunces Billing Units Ozs ~</td> <td>Package Units Ozs ∽</td> <td></td>	Invente Units Ozs	Product Density 9.39 ory Rate / Acre s Units V Ozs V	Liqui Dry (Blending Units Ozs ~	d Ounces Dunces Billing Units Ozs ~	Package Units Ozs ∽	
1	Fertili	zerIngredients	N P	K S	Rate to Blend Ra	Blend to o Inventory atio Ratio 1.	Billing Divisor 1.	Package Size	Unit Weight 0.0733594	
2 3						alculate Cle	ar	ок	Cancel	

Below is an example of setting up the OpTill Pro. This is the product that will be received in and sold to the Customer. After this Product is saved, return and edit it to set up the manufactured formula.

Profile Safet	Blend Setup	Pricing	Tier II	Seed / Lots	Mapping Recs					
Pro	Consistency Solid (dry) (duct Density	Liquid		Rate to Blend to	Blending Ratio	20 S	pecific Gravity			
	10 Lbs	s/Gal		Ratio Wiz	zard			:	×	
Ra Recommend Nutrient Co N Mg	Blending Units C ed Rate/Acre ntributor Informat P Zn F	COPK 1 ion K	S Mn	Inven Uni COPK	Product Density 10 tory Rate / Acre ts Units C < Acre <	Liqu Dry Blending Units COPK ~	id Ounces Ounces Billing Units	Package Units COPK ~		
				Rate	Blend to to Inventory	Billing	Package	Unit		

The manufactured formula would be set up as shown below and is split out on a Blend Ticket.

Product	Informa	ation for Cl	nemicals -	00 / O	Optill Pro							
Profile S	Safety	Blend Setup	Pricing	Tier I	I Seed / Lots	Mapping Recs						
	Con	sistency Solid (dry)	Liquid		Rate to Blend to I	Blending Ratio	20	Specific	Gravity	0		
	Rate/A	10 Li	os/Gal Acre	~	🖳 Manufactu	ired Formula For (Optill Pro				×	
	Blend	ding Units	Ozs	~	Quantity prod	duced by one batch	100	ut When	COPK			
Recomm Nutrier N	mended F nt Contrib	Rate/Acre	ation K] :	Affect Invent	tory at Billing	Blen HAZ	d Ticket MAT very / Lo	ad Ticket			
Mg	Z	in 📃	Fe	M	<prod< td=""><td>uct></td><td></td><td>Amount</td><td>Unit</td><td>Dept Id</td><td></td><td></td></prod<>	uct>		Amount	Unit	Dept Id		
					1 Outloo 2 Optill	ok	20	000.000	Ozs Ozs	Chem00 Chem00	_	
1	Fertilize	erIngredien	ts N P	ĸ			I					^
2 3												~
		Threshol	d Ratio	Wiza	Total Formula We	eight (lb) 1717.188	D Si	ave	Delet	e Can	cel	Cancel