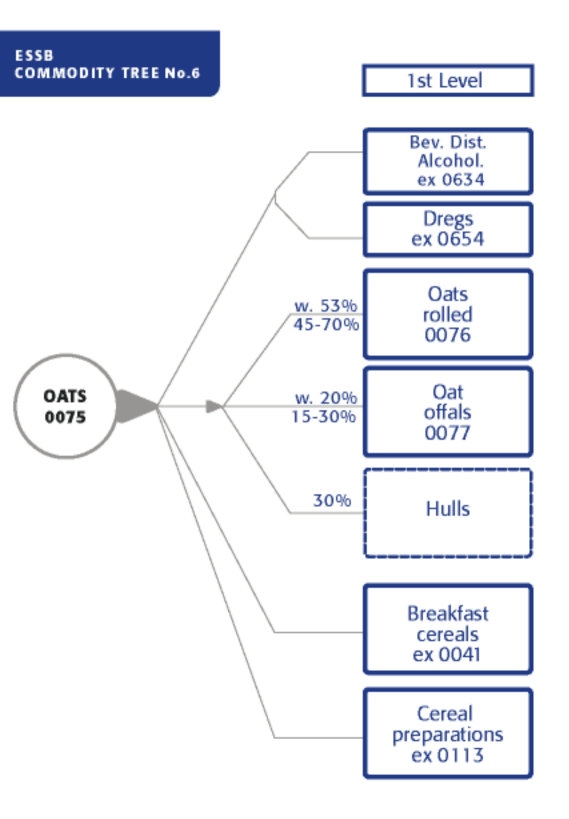
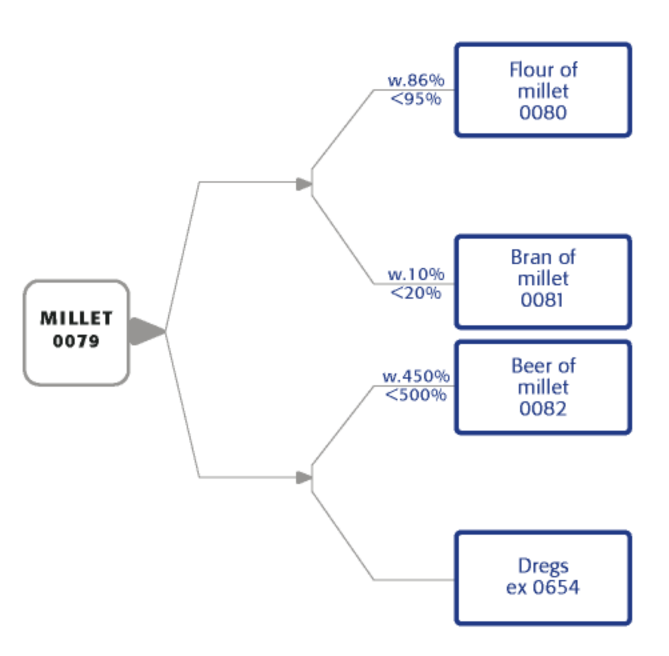
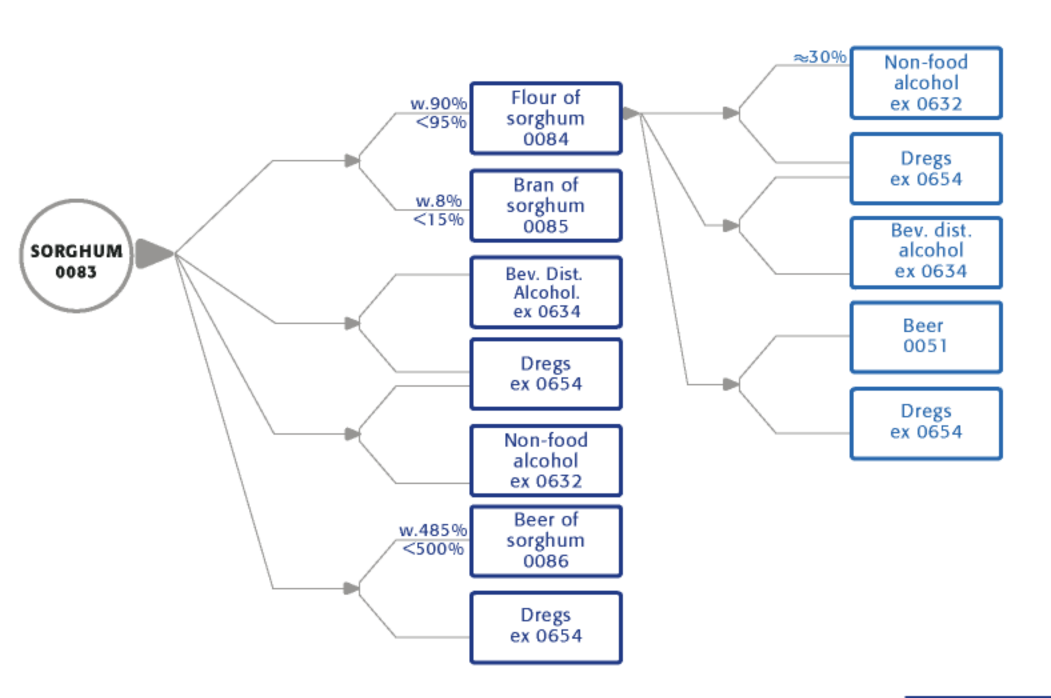
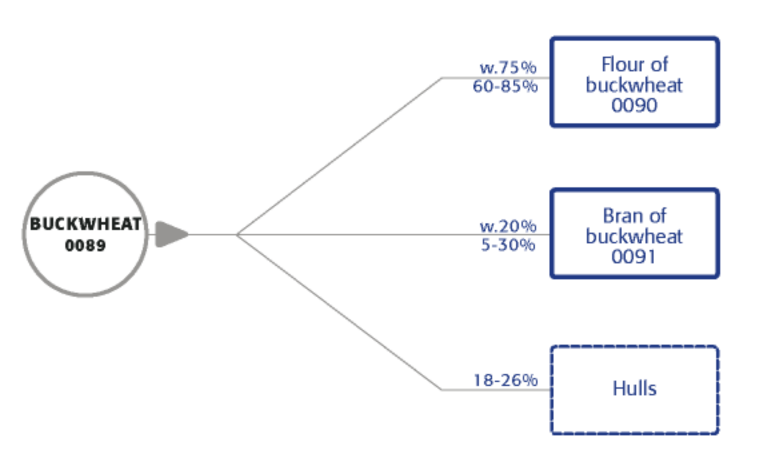


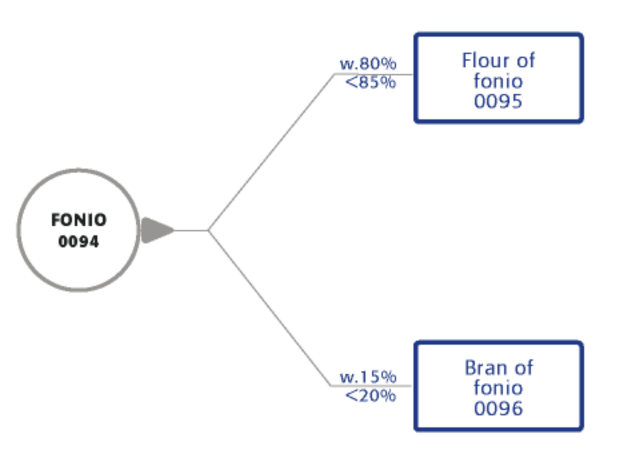
1/ In the case of a few countries producing wholemeal the extraction rate can reach 95%.

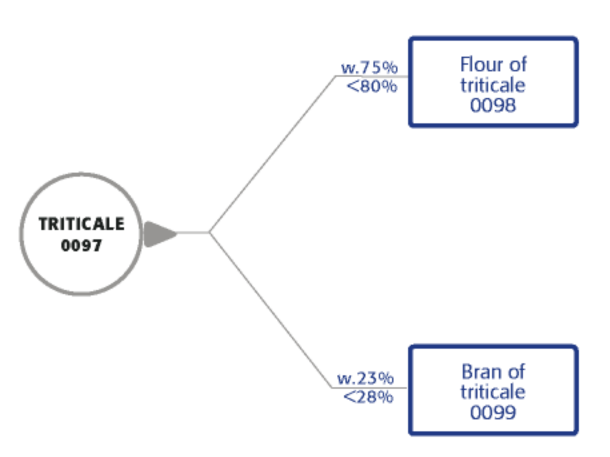


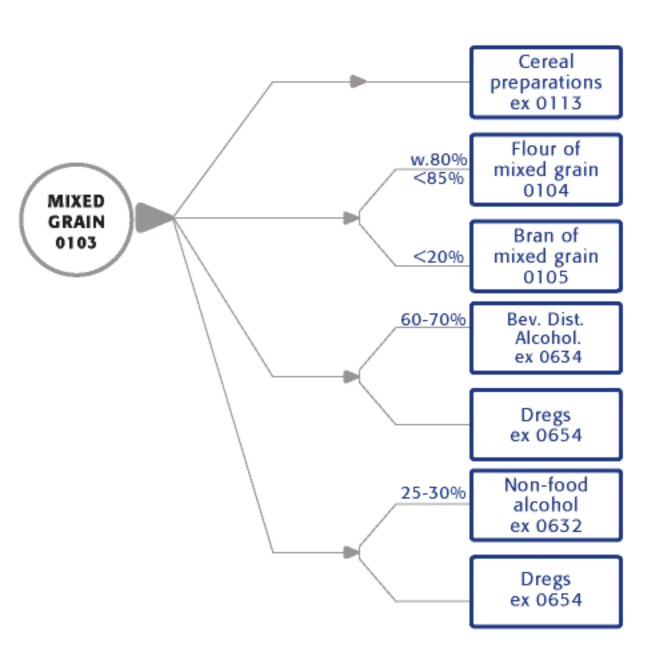


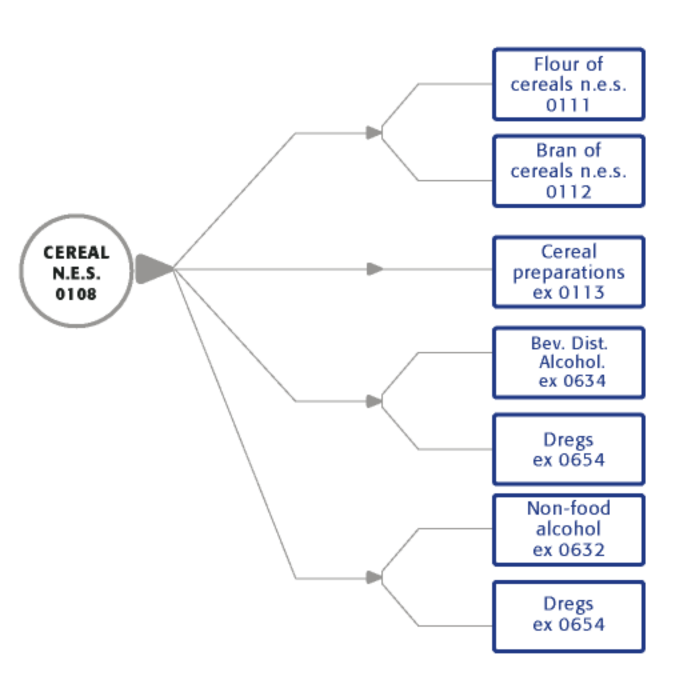


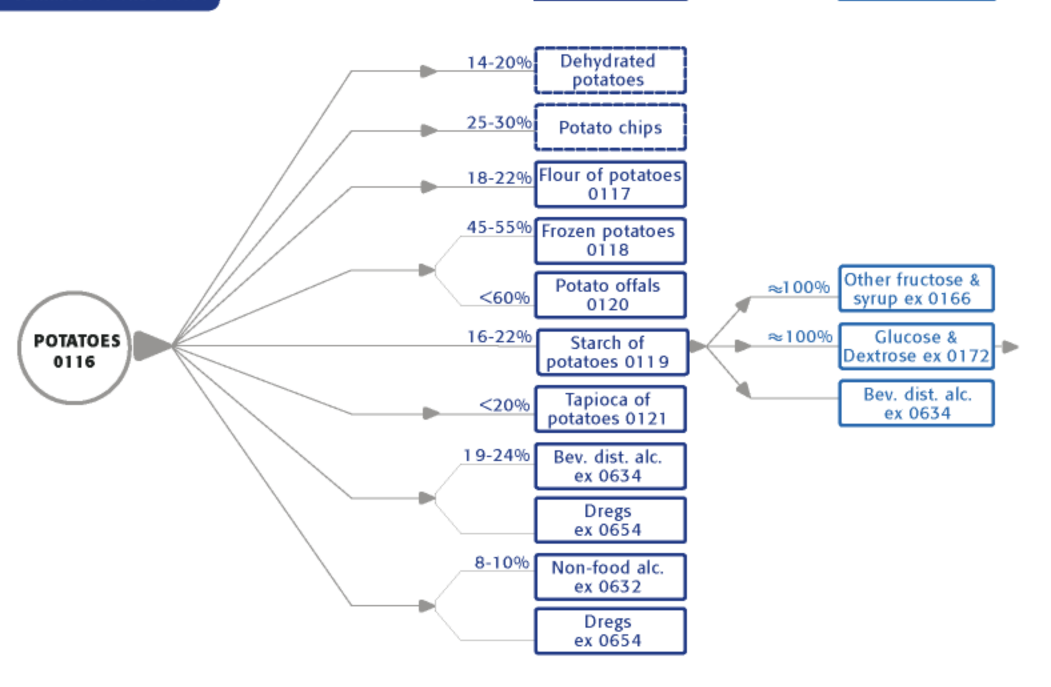


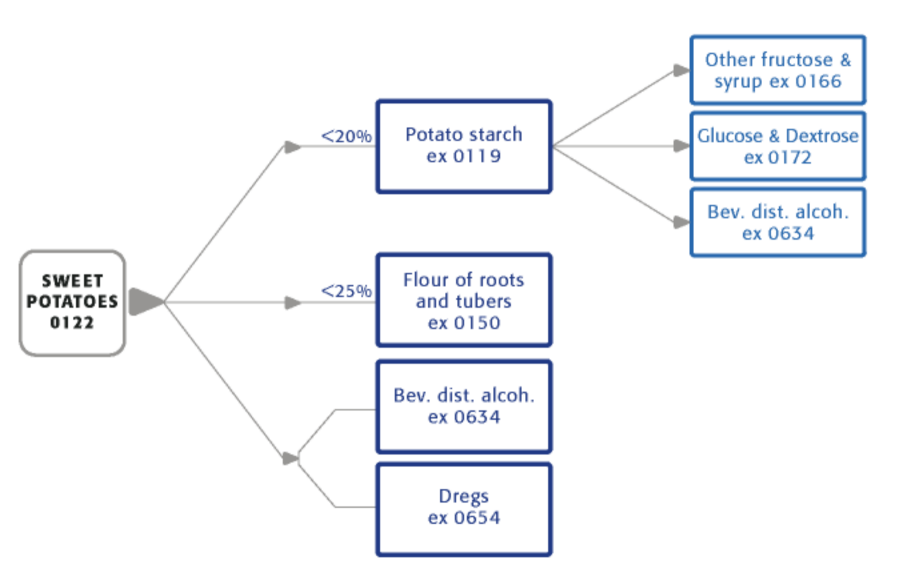


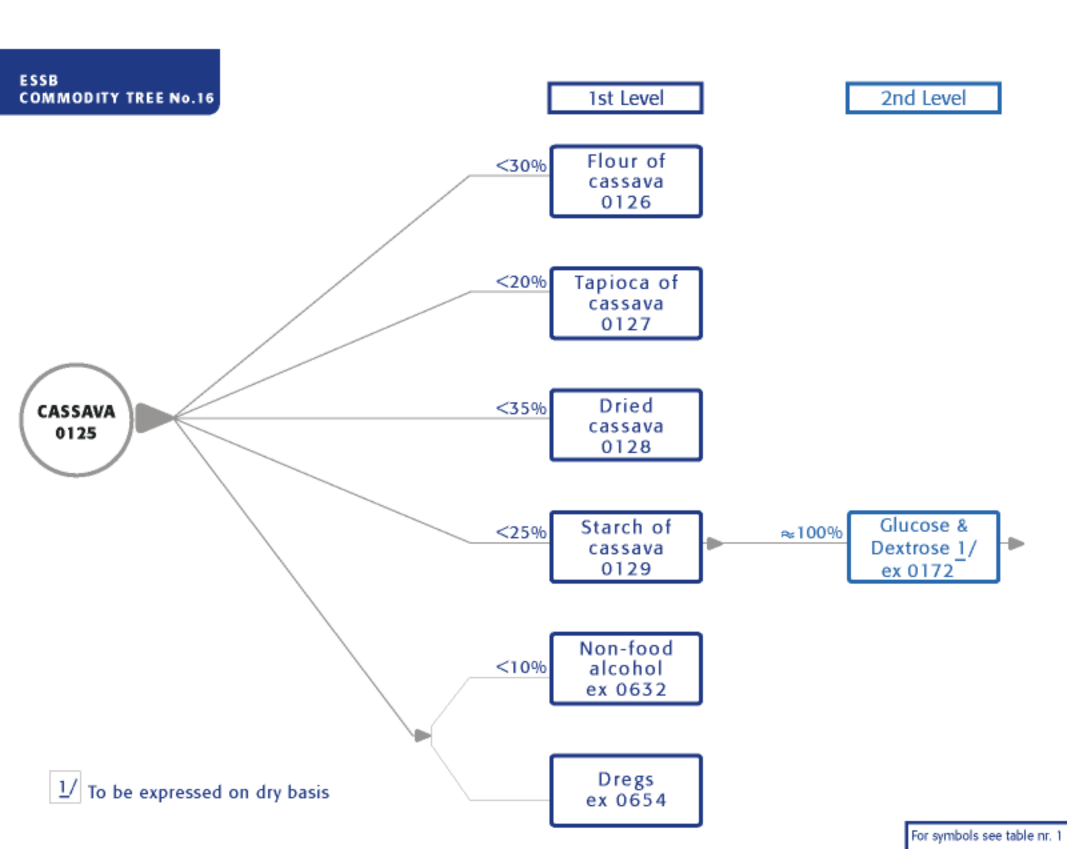


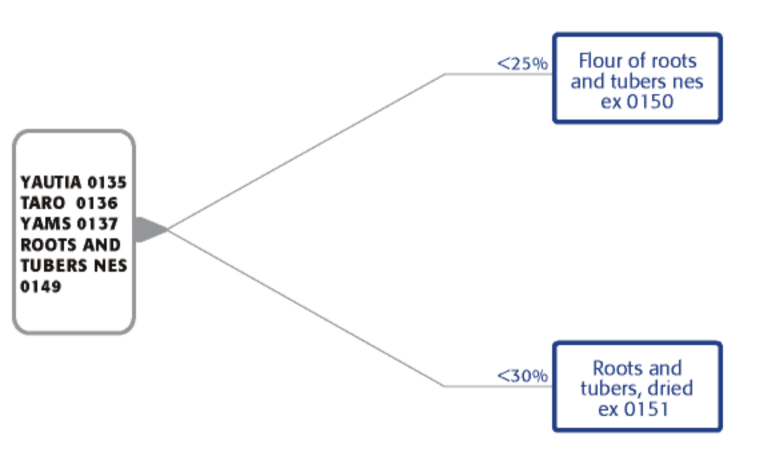


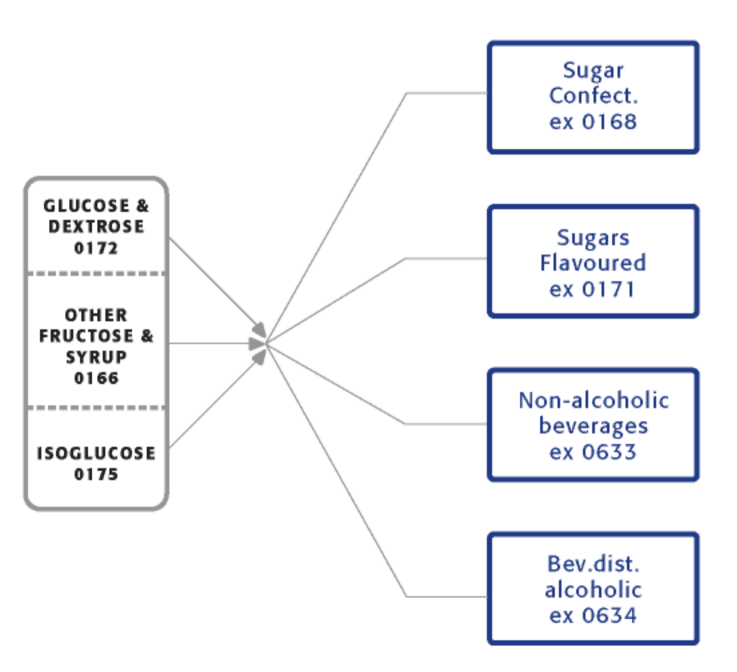


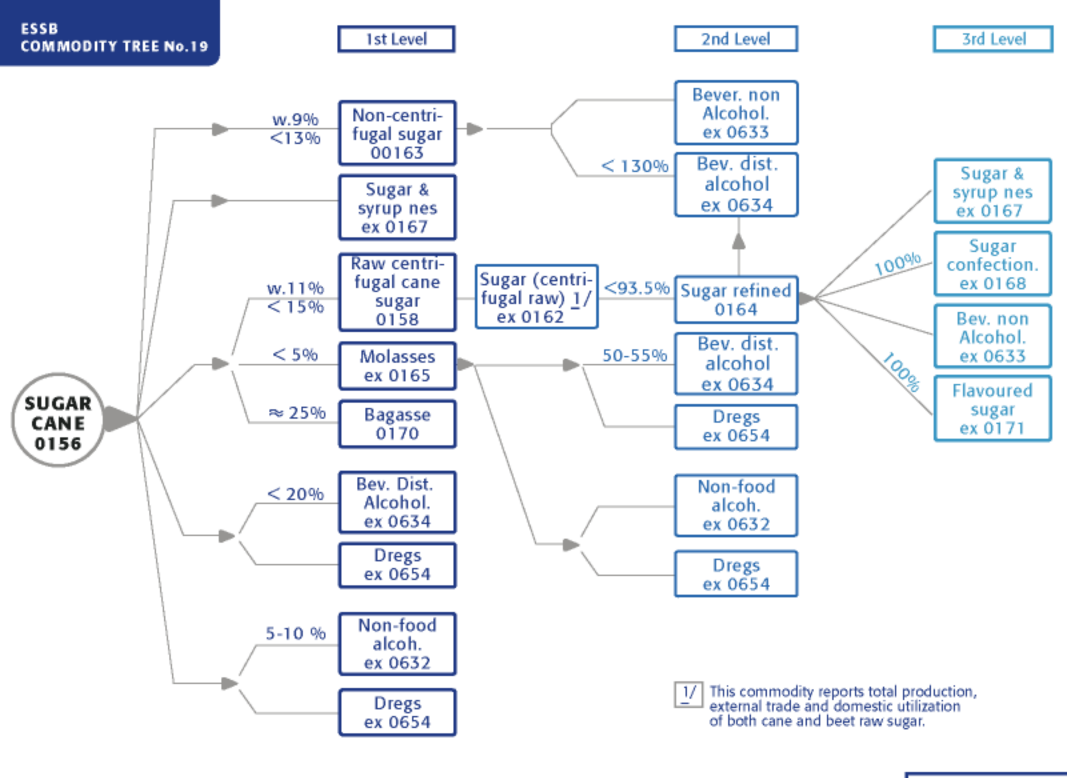


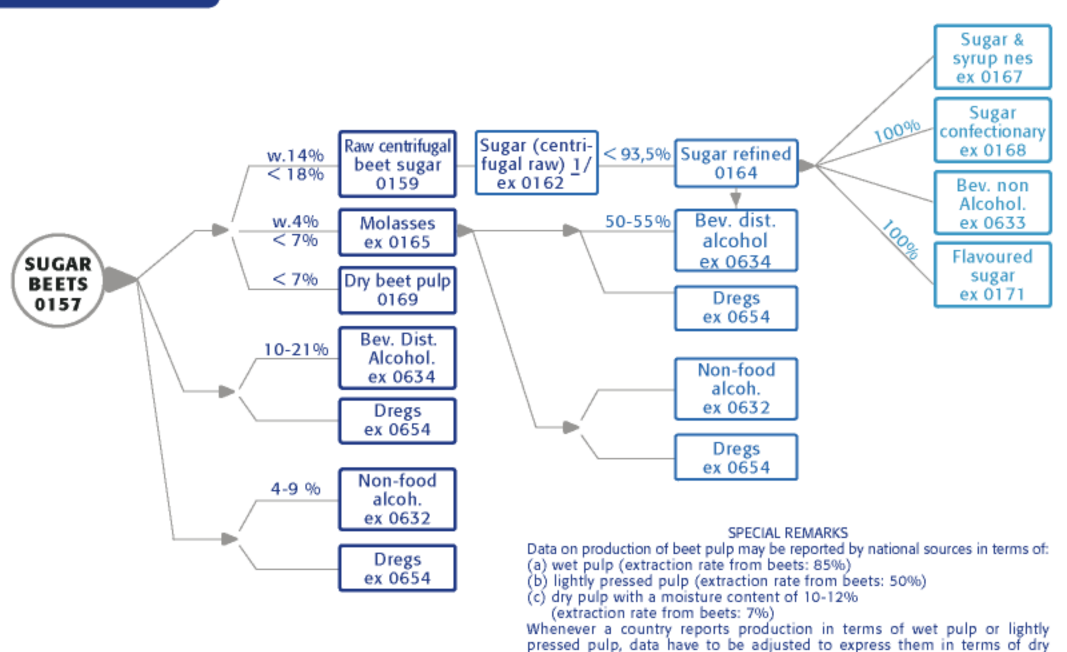












1/ This commodity reports total production, external trade and domestic utilization of both cane and beet raw sugar.

wet to dry 5-7% pressed to dry 10-12%

equivalent by applying the following rates:



DRY BROADBEANS 0181

> DRY PEAS 0187

CHICK-PEAS 0191

DRY COWPEAS 0195

PIGEON PEAS 0197

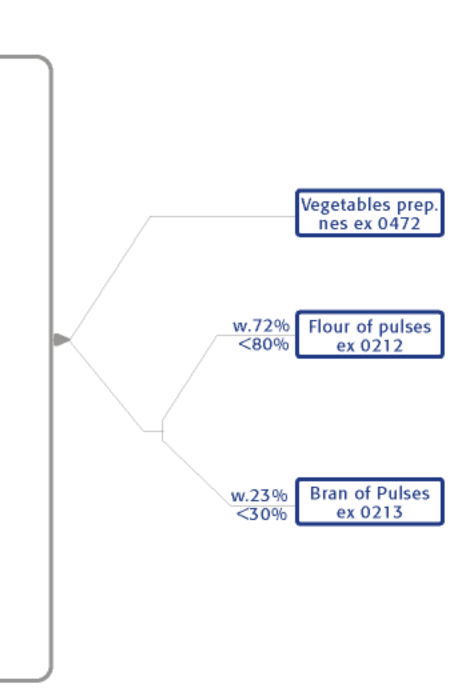
> LENTILS 0201

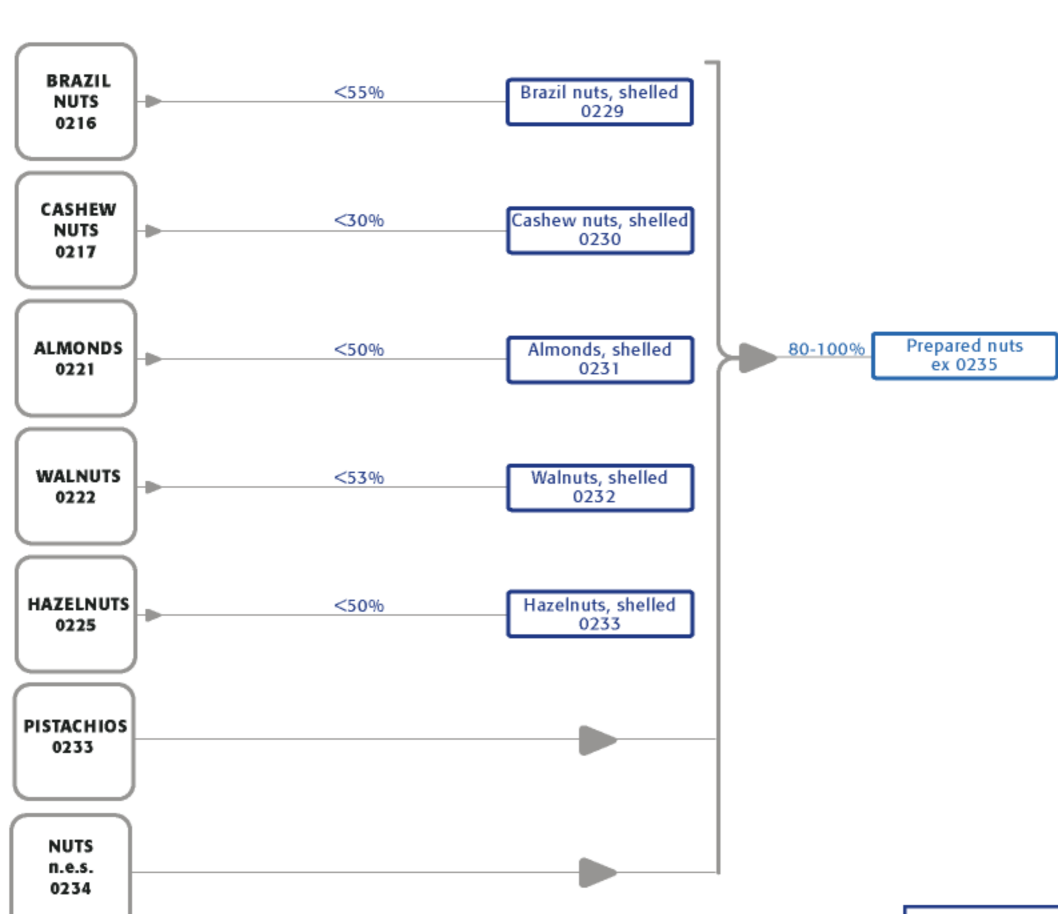
BAMBARA BEANS 0203

VETCHES 0205

LUPINS 0210

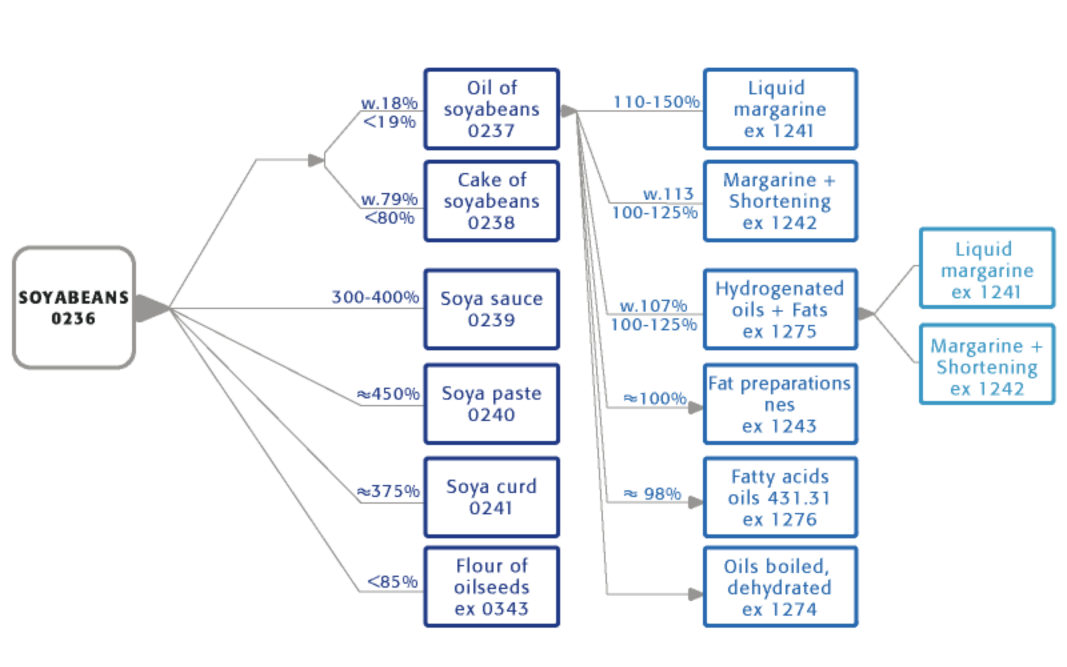
PULSES N.E.S. 0211





2nd Level

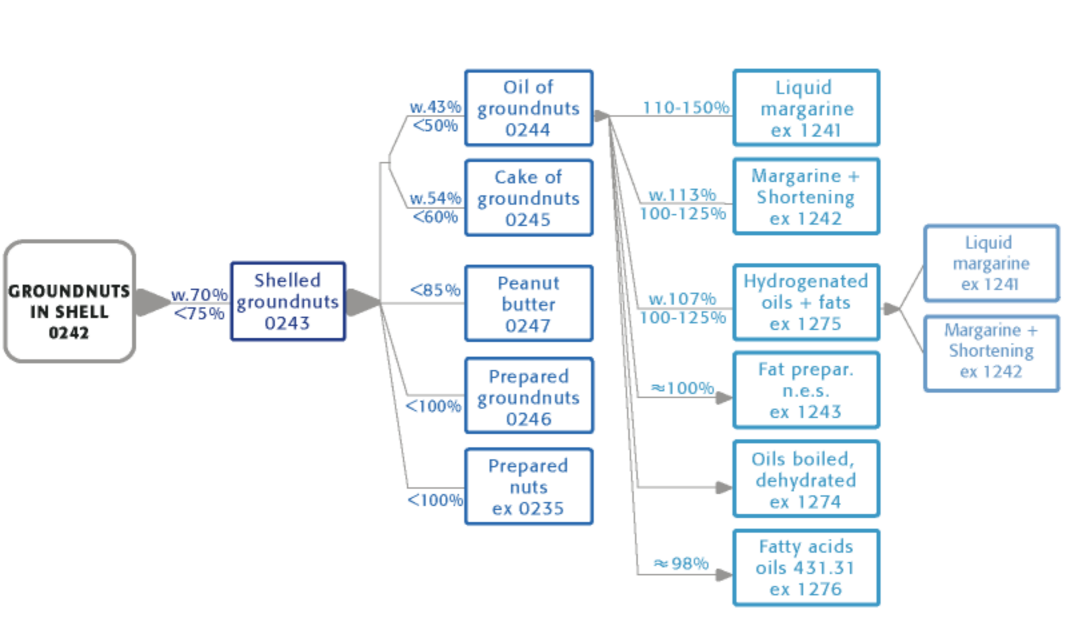
3rd Level



2nd Level

3rd Level

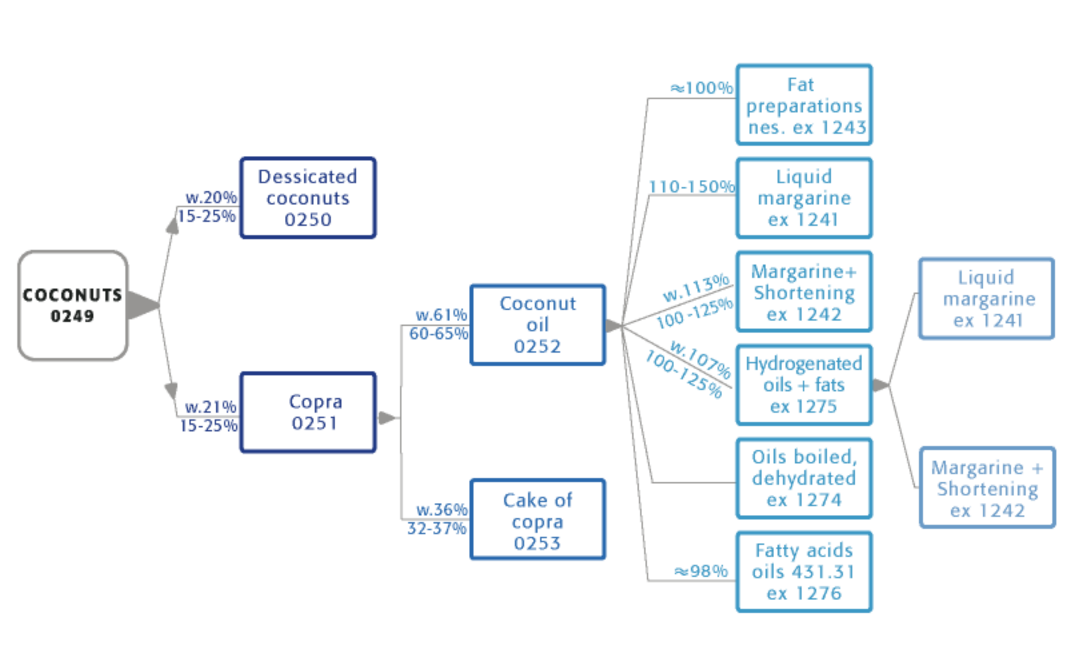
4th Level

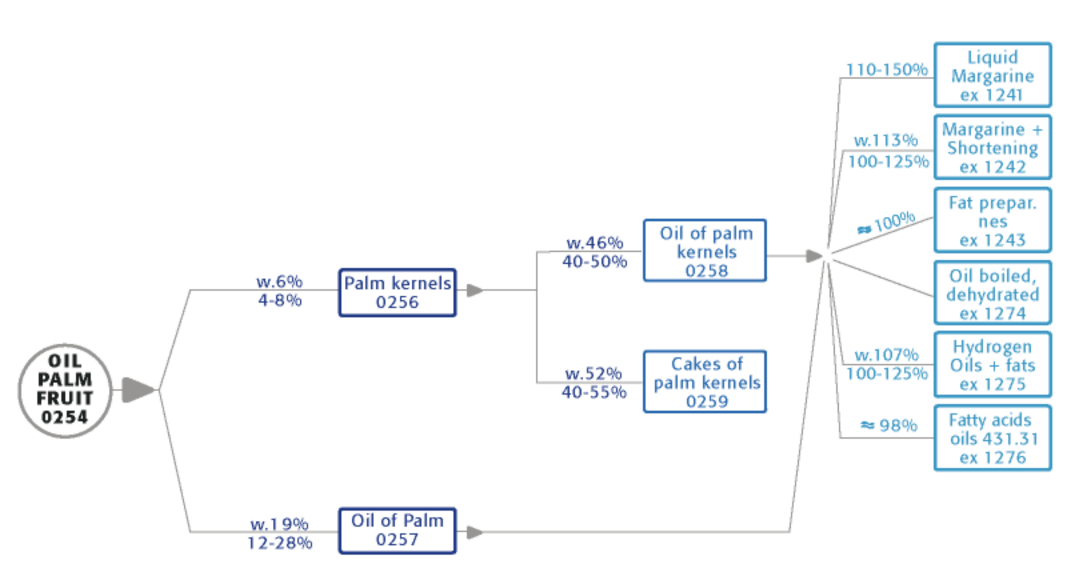


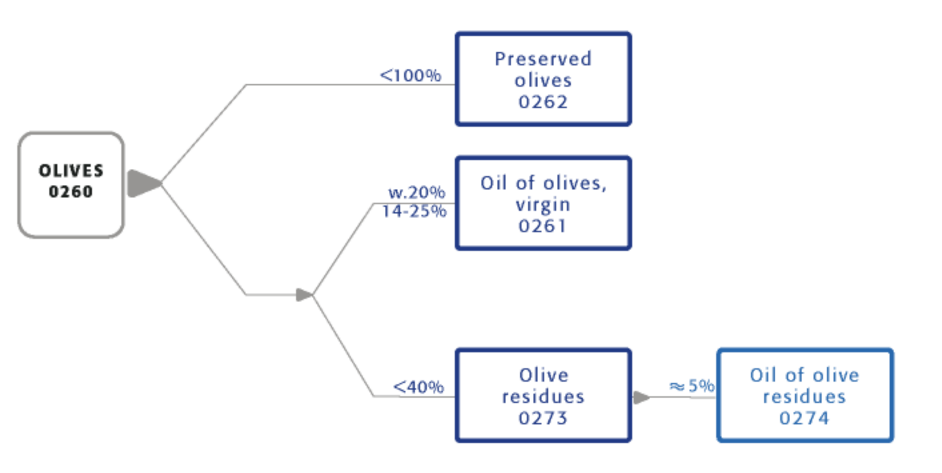
2nd Level

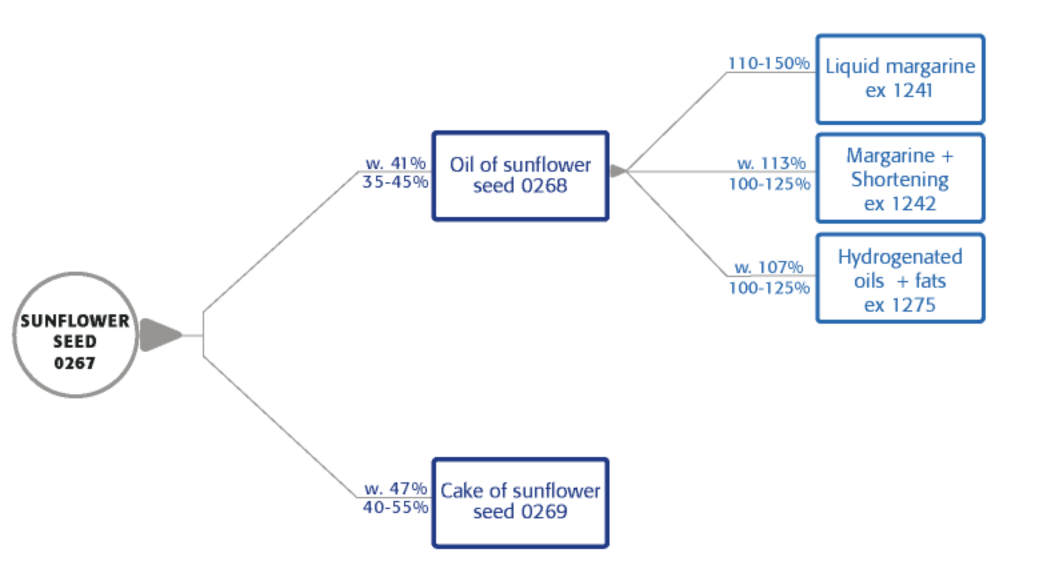
3rd Level

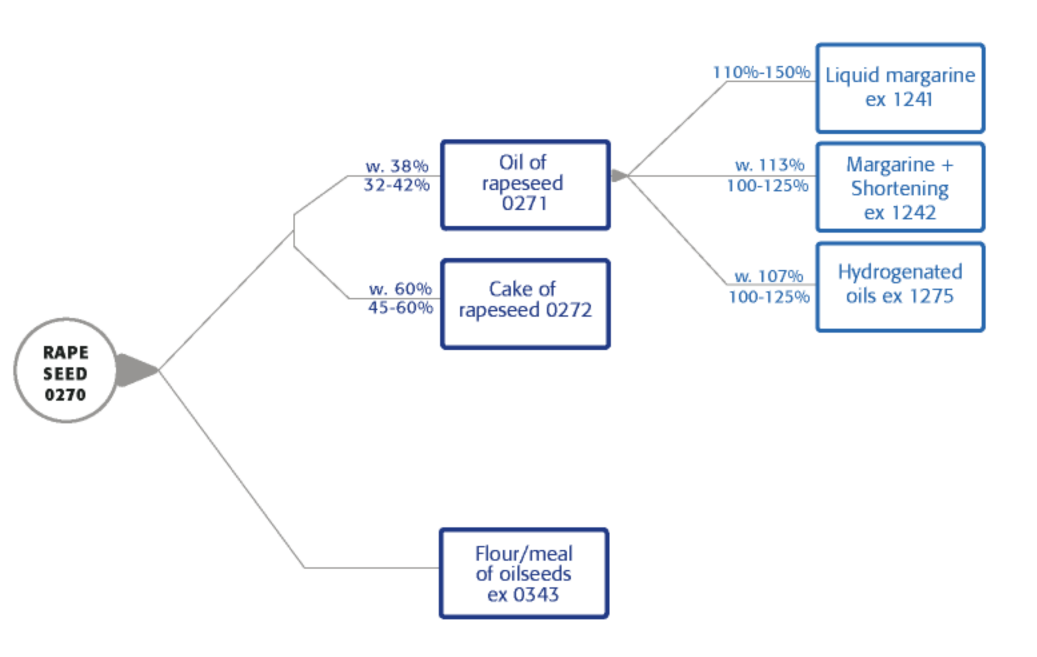
4th Level

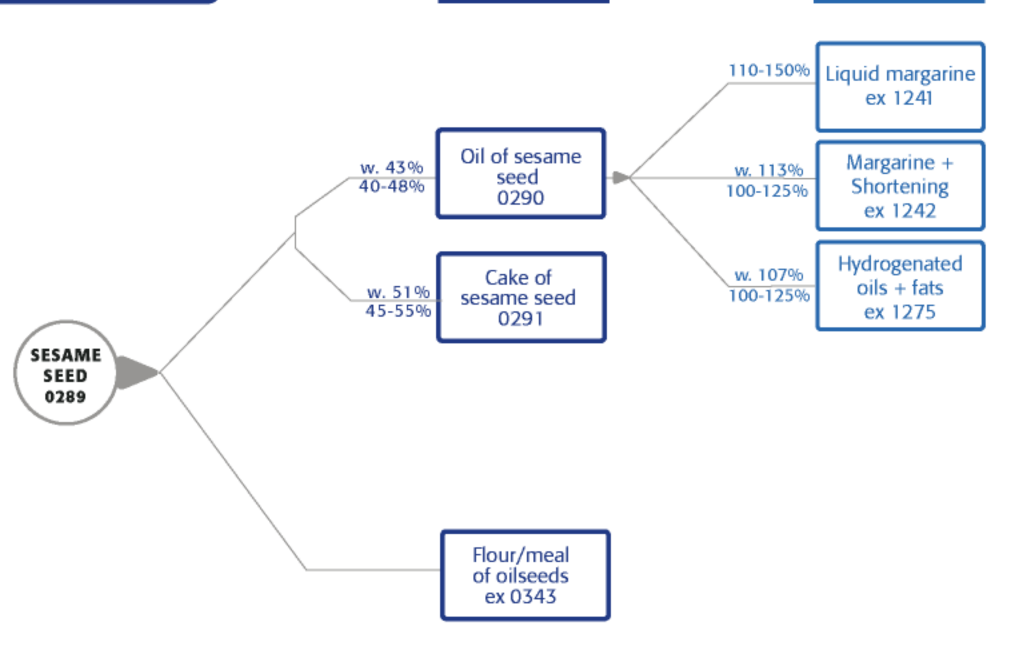


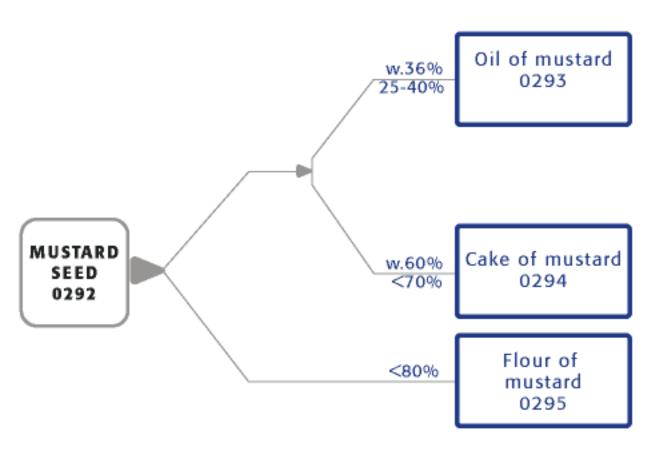


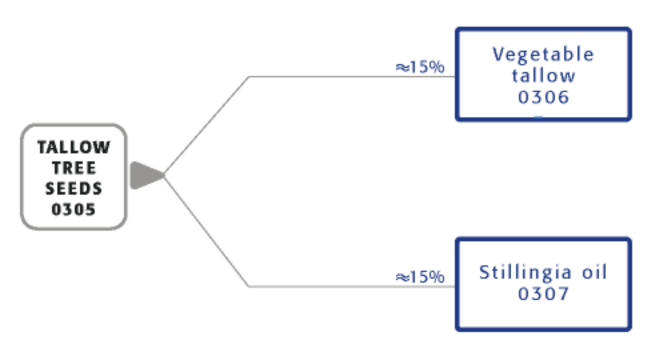


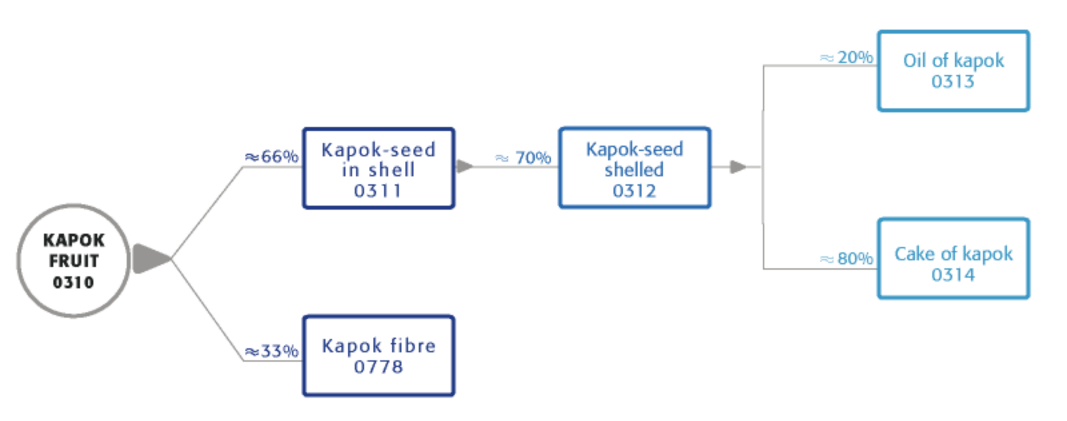






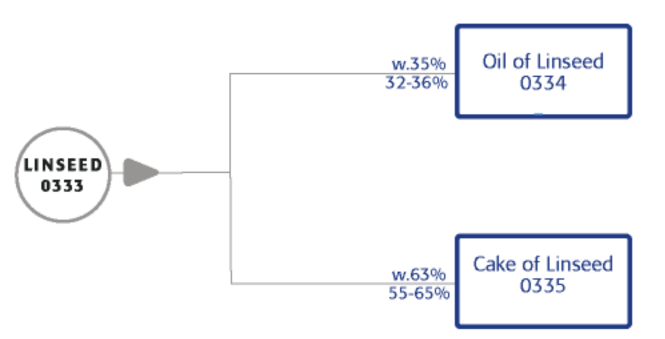




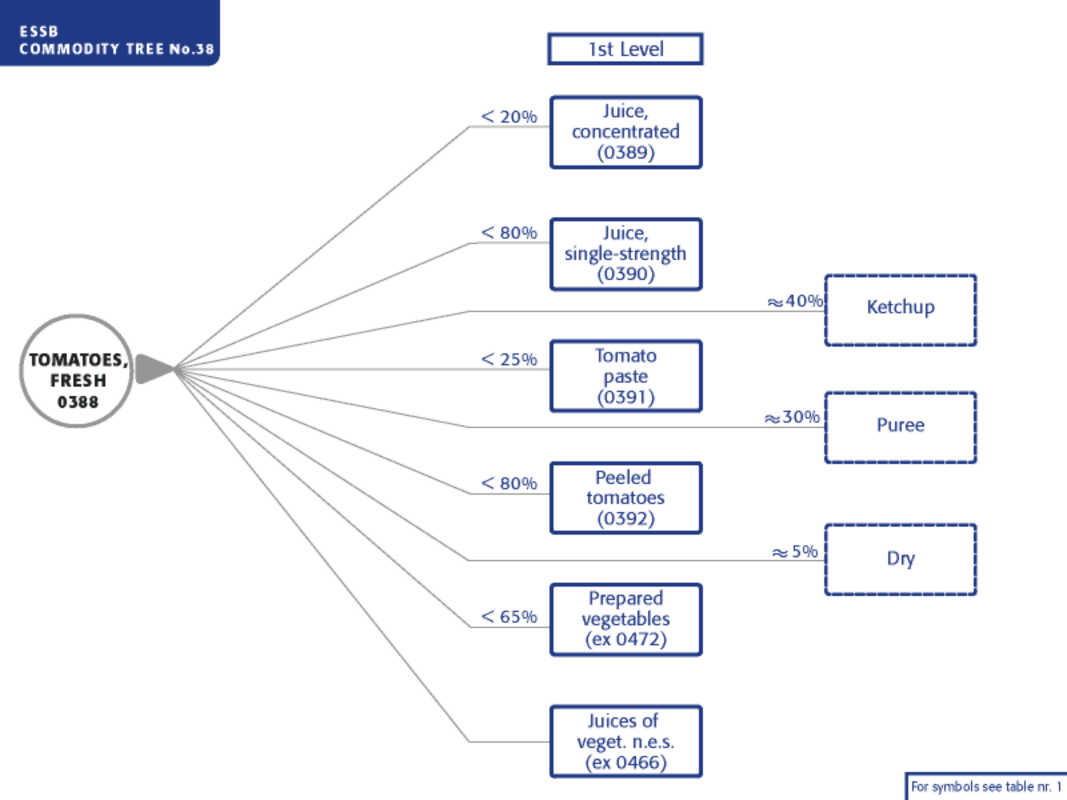


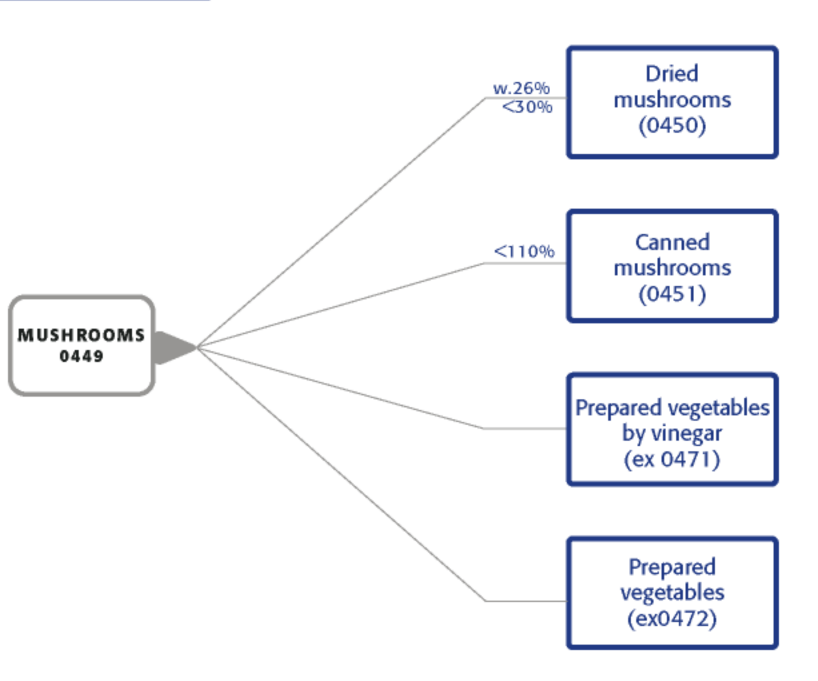
0769

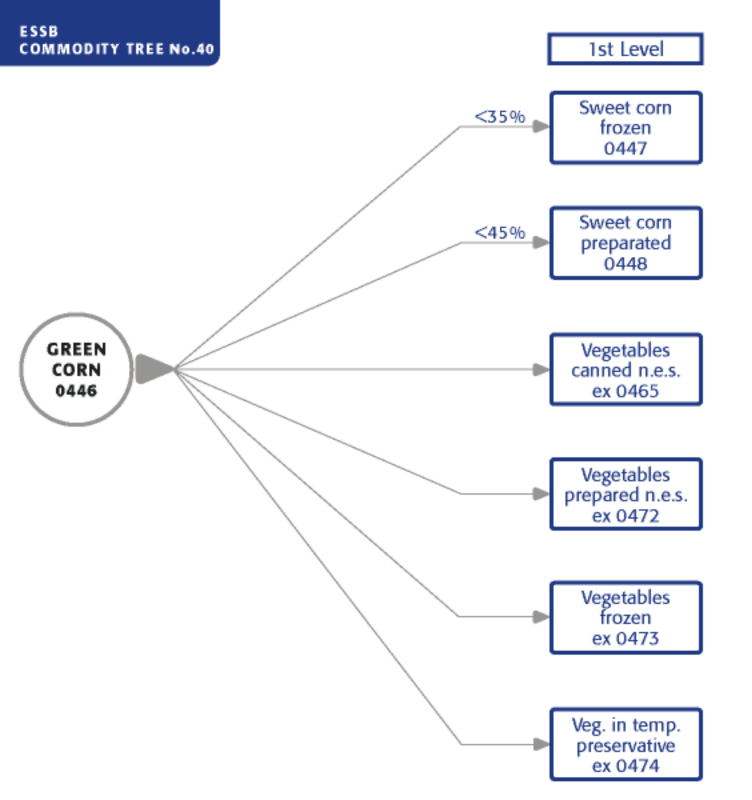
ex 1242



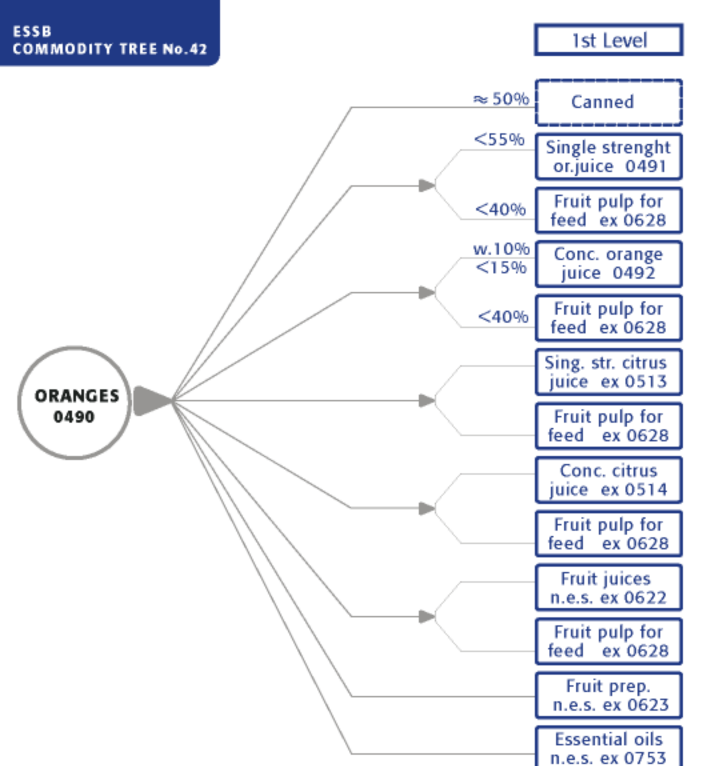
PRIMARY COMMODITY				
	OIL	CAKE	FLOUR/MEAL	BUTTER
0263 KARITE NUTS				х
0275 TUNG NUTS	x			
0280 SAFFLOWER SEED	x	х		
0296 POPPY SEED	x	x		
0299 MELONSEED	x	x		
0336 HEMPSEED	x	х		
0339 OILSEEDS N.E.S.	x	x	x	

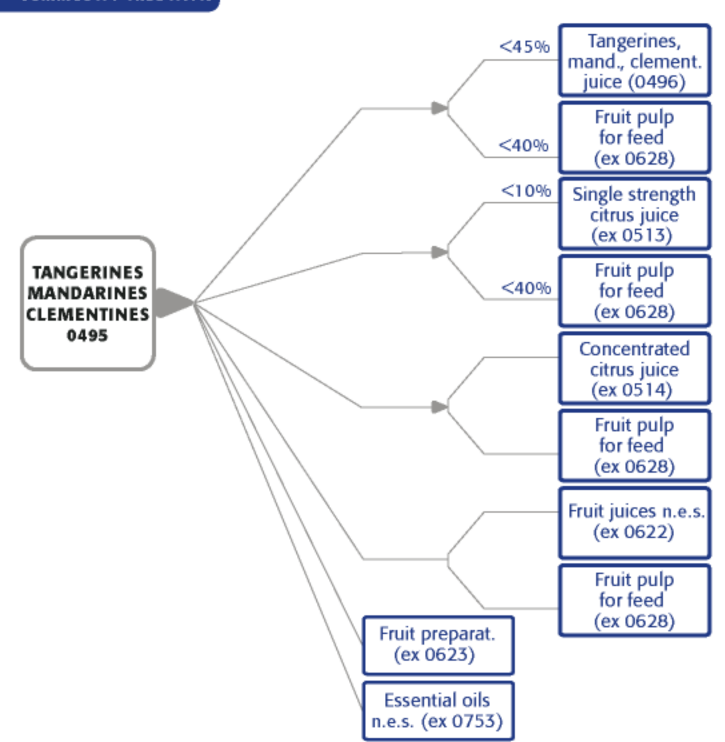


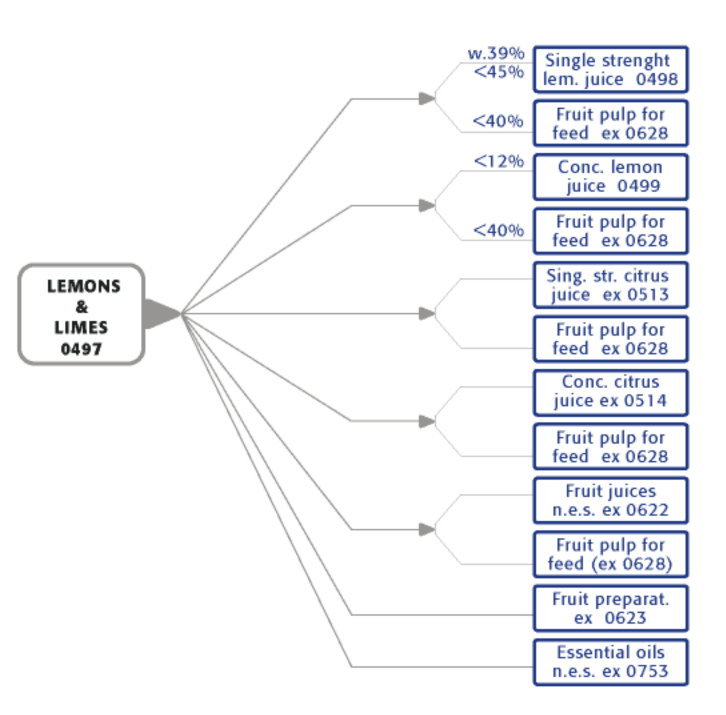


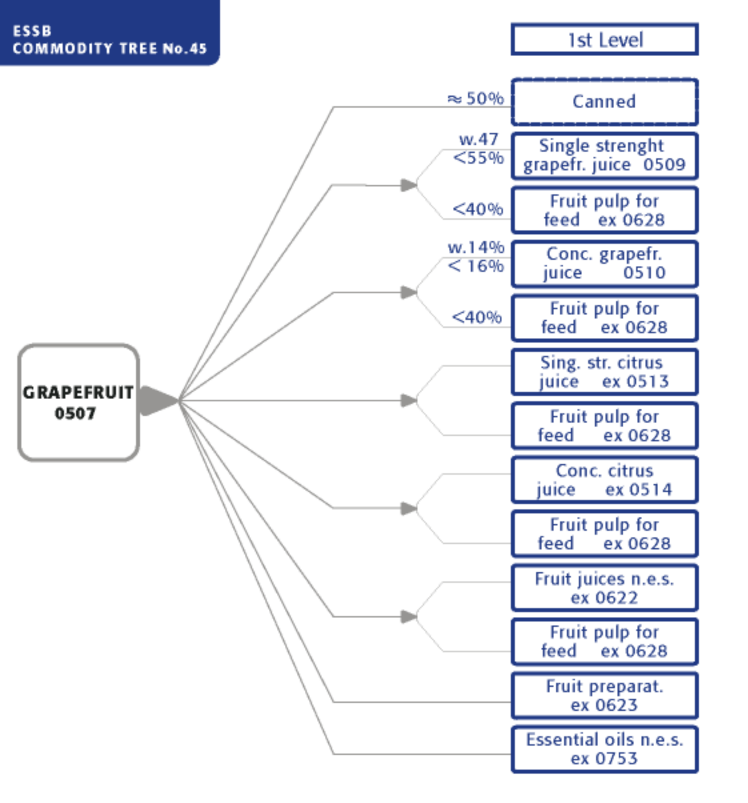


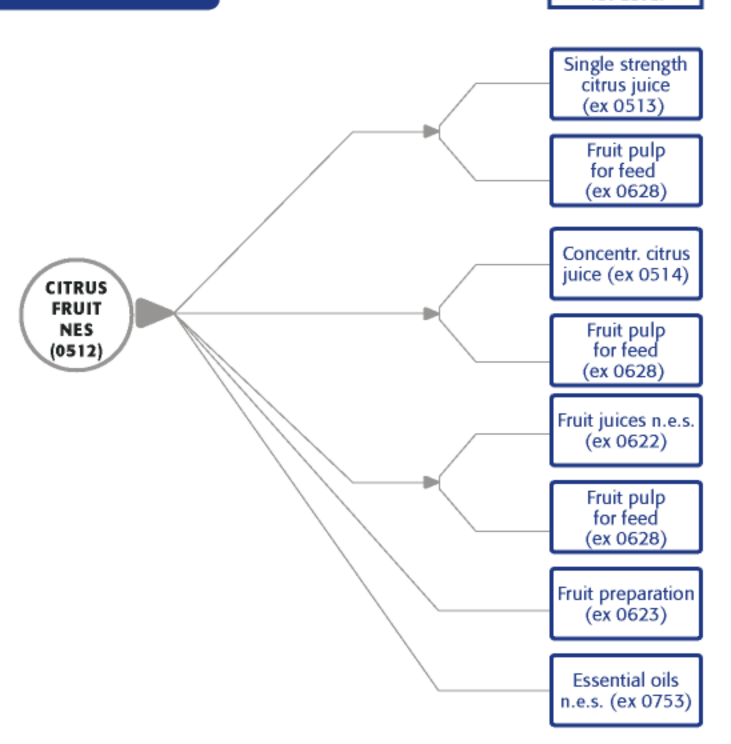
ESSB COMMODITY TREE No.41				/ 4	9	% /	م ا	<u></u>	ED E	# 2 B.
PRIMARY COMMODITY	0464 DRIED	0465 CANNED	0466 101CF.C	0469 DEHYDRATES	0471 IN VINE	0472 PREPAR	0473 FR02EN	0474 TEMPORARY	O475 VEC.PREP	0476 HOMOGENIZED VEGE.PREP.
0358 Cabbages	х	х			X	х	х	x	х	
0366 Artichokes		х			х	х	х	х	х	
0367 Asparagus	х	х			х	х	х	х	х	
0373 Spinach	х					х	х	х	х	
0393 Cauliflower		х			х	х	х	х	х	
0394 Pumpkins+Squash+Gourds		х			х	х	х	х	х	
0397 Cucumber+Gherkins		х			X	х		x		
0399 Eggplants		х		х	X	X	х	x	X	
0401 Chillies+Peppers	х	х			X	X	х	x	X	
0402 Onions, shallots (green)		х			X	X		x		
0403 Dry onions	х			х	X	х	х	x	X	
0406 Garlic	х			х						
0414 Green beans	х	х			X	х	х	x	X	
0417 Green peas	х	х			X	х	х	x	X	
0420 Green broadbeans		Х			X	х	Х	x	X	
0423 String beans		Х			X	х	Х	x	X	
0426 Carrots	х	х	х	x	X	х	х	x	X	
0463 Vegetables, fresh n.e.s	х	х	х	х	X	х	х	x	х	х
0388 Tomatoes, fresh	SEE	соммор	ITY TREE	NO.38						
0449 Mushrooms	SEE	соммор	ITY TREE	NO.39						
0446 Green corn	SEE COMMODITY TREE NO.40									
0372 Lettuce	NO P	POCESSI	N.G.							
0378 Cassava leaves	NO PROCESSING									
0430 Okra		х			х	х				
0567 Watermelons			х							
0568 Cantaloupes+Oth Melons			х							

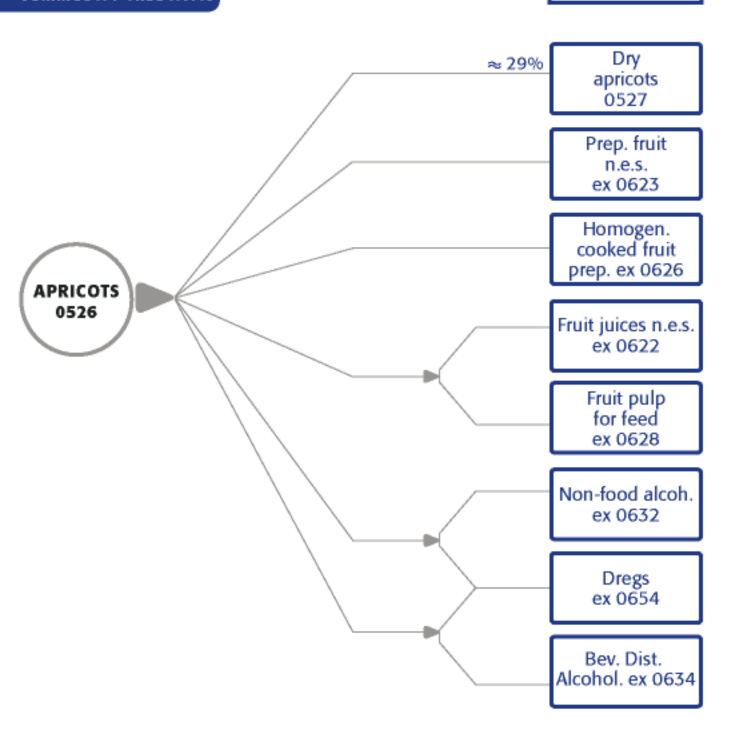


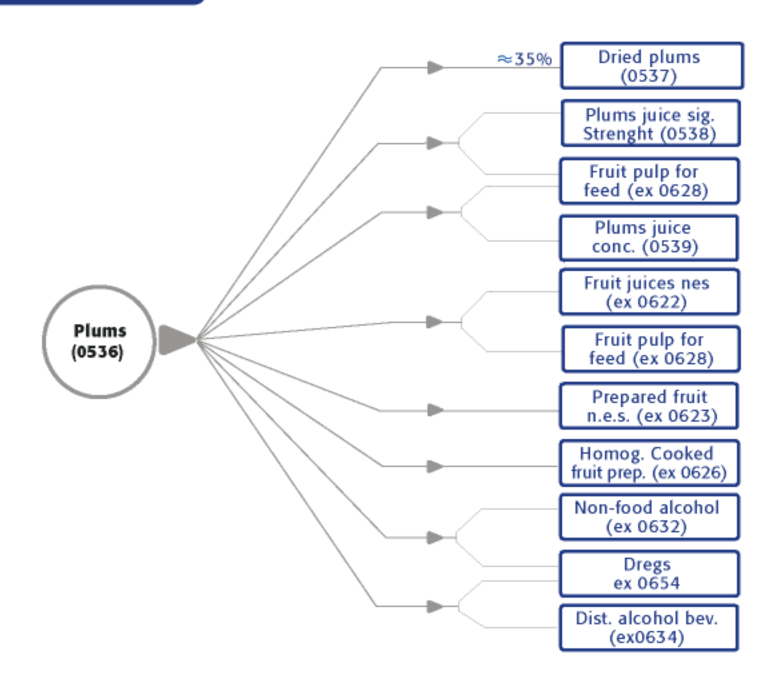


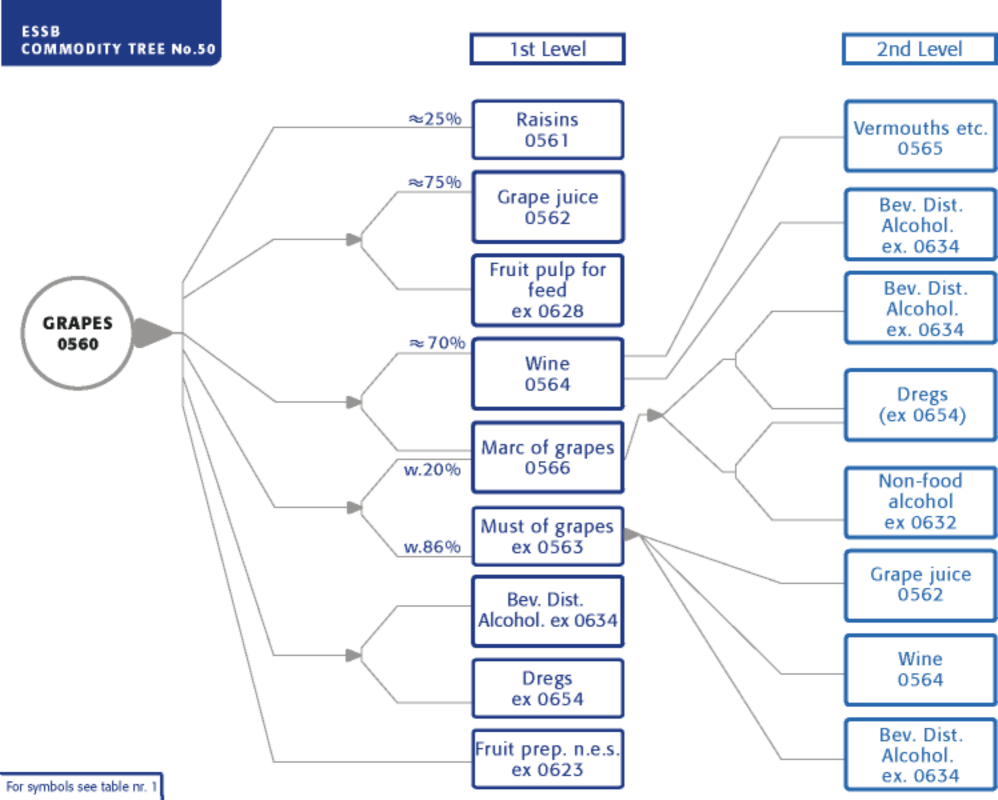


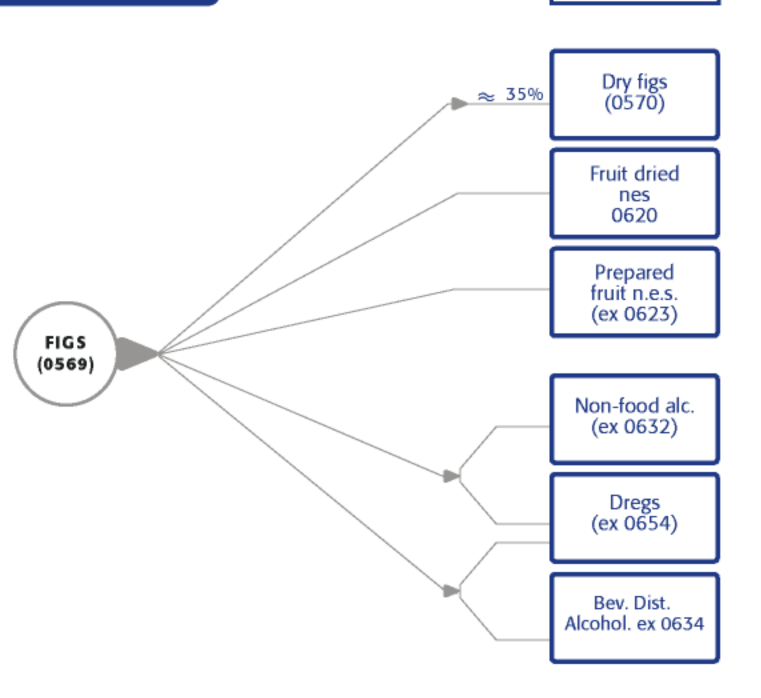


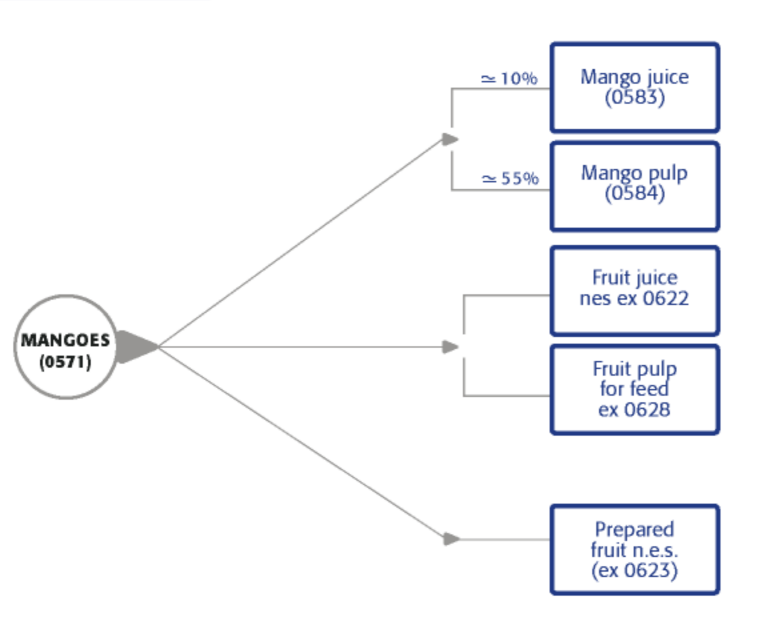


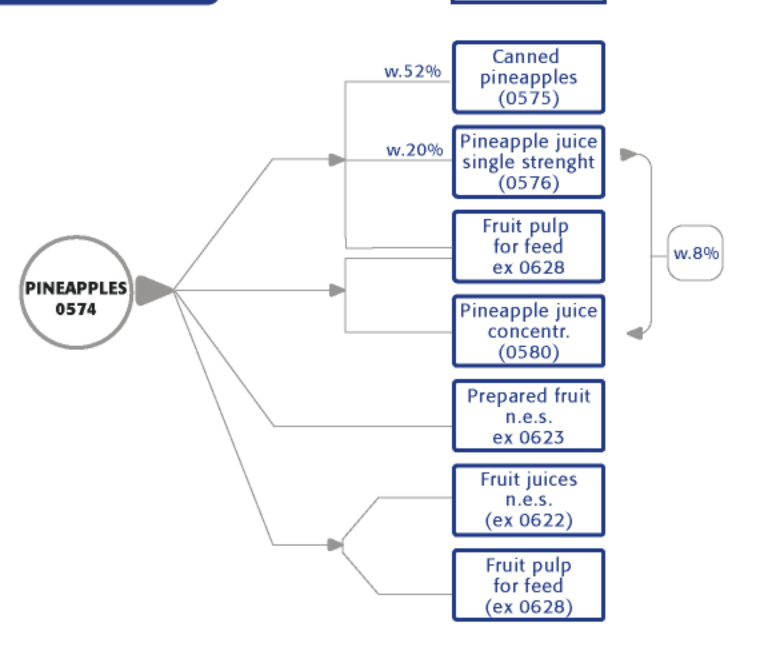








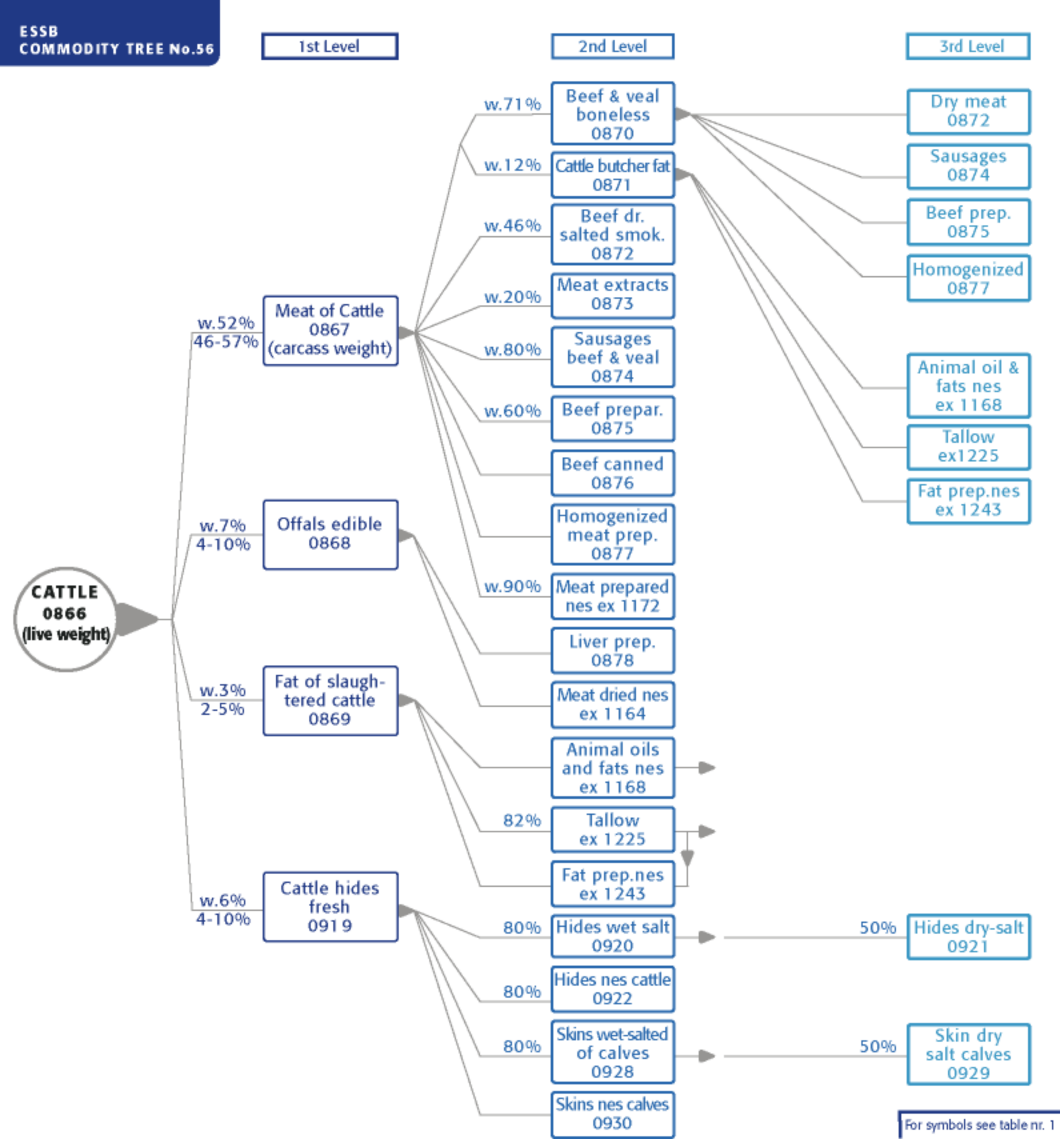


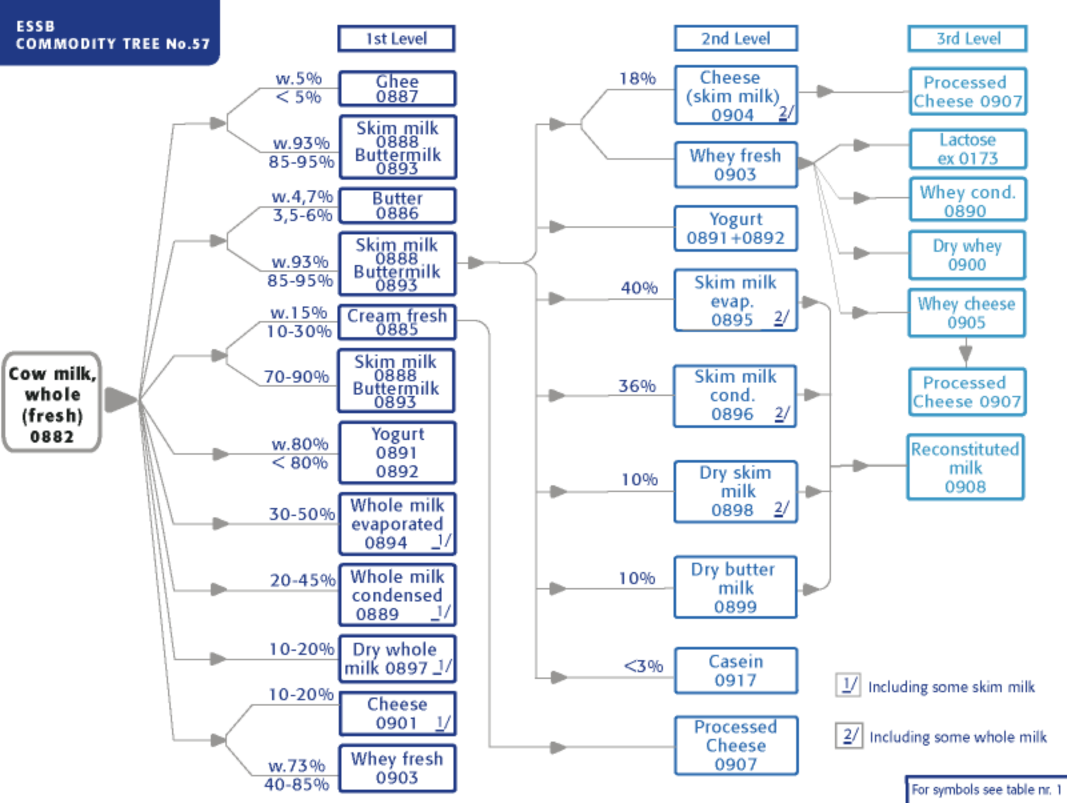


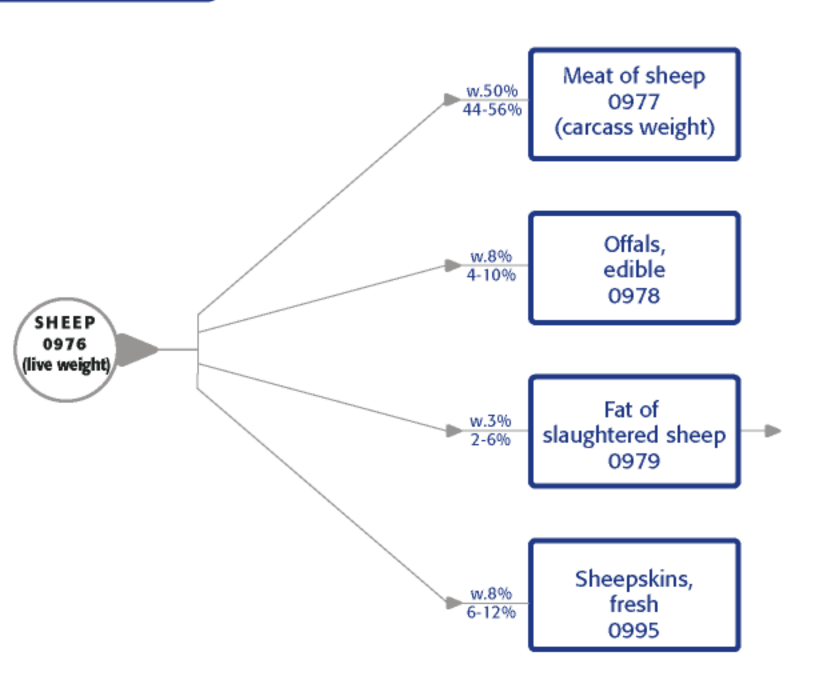
ESSB COMMODITY TREE No.54		4GES			<u> </u>	Paul		ÇED /	/	
FRUIT SEQUENCE COMMODITIES	0517 FERMENTED BEVER	504 Dregs	0620 DRIED N.E.	2 JUICE 528 Fm	0623 PREPARATIONS	0624 FLOUR	0626 HOMOGEN COS	0632 NON-FOOD ALC	0634 Bev. Dist. Alcoh.	Oregs Oregs
PRIMARY COMMODITY	0517 FERINE ex os	0604 DRIED	0620 DRIE	0622 for 063	0623 PREF	0624 FLOUR	FRUI	0632 NON-FO ex 0652	963 Bev.	
0486 Bananas	Х	Х	Х		х	Х	х		Х	
0489 Plantains	Х						х		Х	
0521 Pears	Х		х	х	х		х		Х	
0523 Quinces					х					
0531 Cherries				х	х				Х	
0530 Sour cherries				х	х				Х	
0534 Peaches+nectarines			х	Х	х		х		Х	
0541 Stone fruit, fresh, n.e.s.			х	х	х		х		х	
0542 Pome fruit	х		х	х	х		х		х	
0544 Strawberries			х	х	х				х	
0547 Raspberries				х	х				х	
0549 Gooseberries				х	х				х	
0550 Currants			х	х	х				х	
0552 Blueberries				х	х				х	
0554 Cranberries				х	х				х	
0558 Berries n.e.s.			х	х	х				х	
0572 Avocados					х					
0577 Dates		х	х	х					х	
0587 Persimmons										
0591 Cashewapple				х	х					
0600 Papayas		Х		х	х					
0603 Fruit tropical (fresh) n.e.s.	х	х	х	х	х	х	х	х	х	
0619 Fresh fruit n.e.s.	х	х	х	х	х	х	х	х	х	

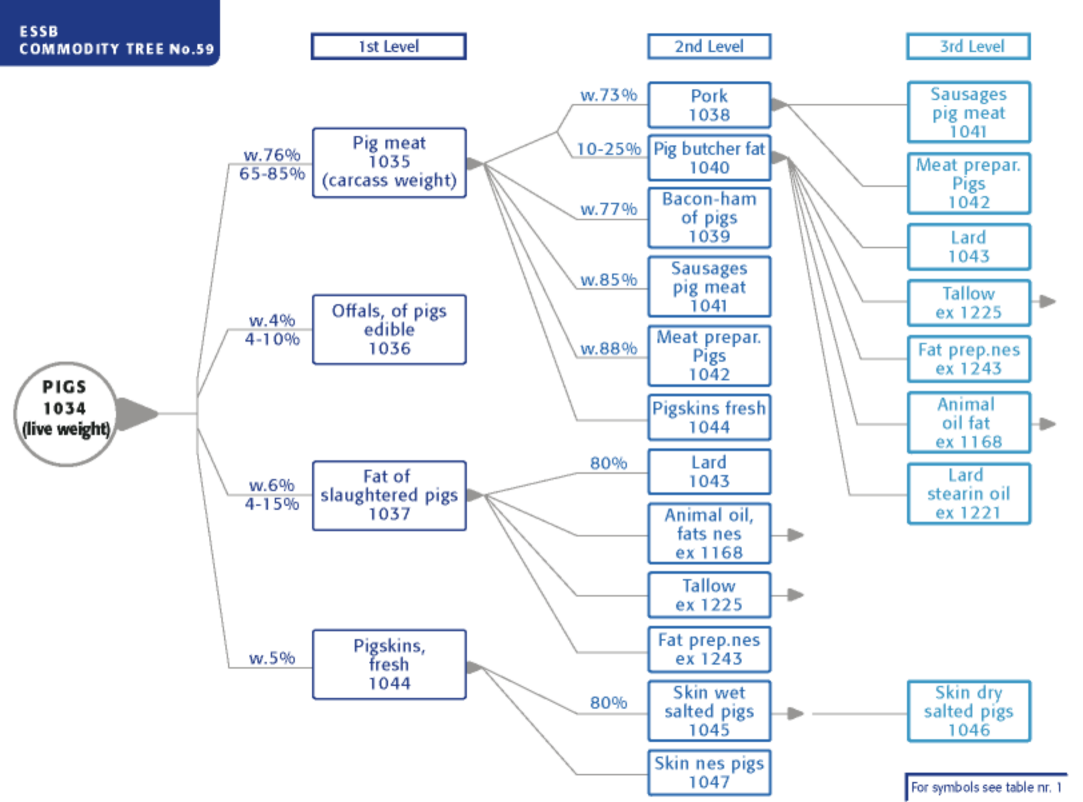
- It is recommended to show the utilization <u>always</u> up to the second level of processing (i. e. as far as cocoa powder/butter). Whenever official or unofficial (e. g. ICCO) data on grindings are available they shall be used.
- ESC Division compile data on annual consumption of cocoa products expressing it in terms of cocoa beans. It is necessary to reconcile our "food" figures given under "cocoa powder" with those compiled by ESC Division (considering that for each metric ton of cocoa beans given in ESC data we shall show 0.424 MT of cocoa powder in SUA). Please note that consumption of cocoa butter is not strictly related to that of cocoa powder as it it largely used for non-food purposes.
- When a country is a <u>net exporter</u> of chocolate it is necessary to reach the third level showing quantities for processing under cocoa powder but <u>only</u> to cover the excess of exports over imports. In this case it is necessary to show <u>also</u> processing of cocoa butter (0.887 MT of butter for every ton of processed powder) but without AUPUS sequence of butter to chocolate.
- When a country is a <u>net importer</u> of chocolate the balance of the account has to be put for food but account has to be taken of these quantities in comparing our data on food consumption of cocoa products with those compiled by ESC Division. To this end please note that 1 MT of chocolate is equivalent to 0.5 MT of cocoa beans or 0.212 of powder.

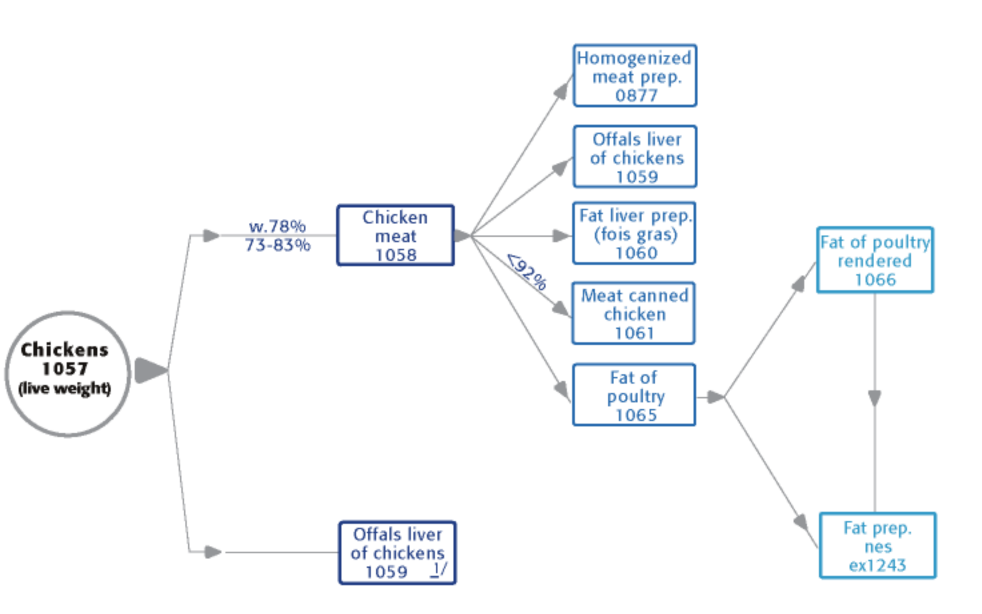
 For symbols see table nr. 1











1/ When not included in chicken meat

