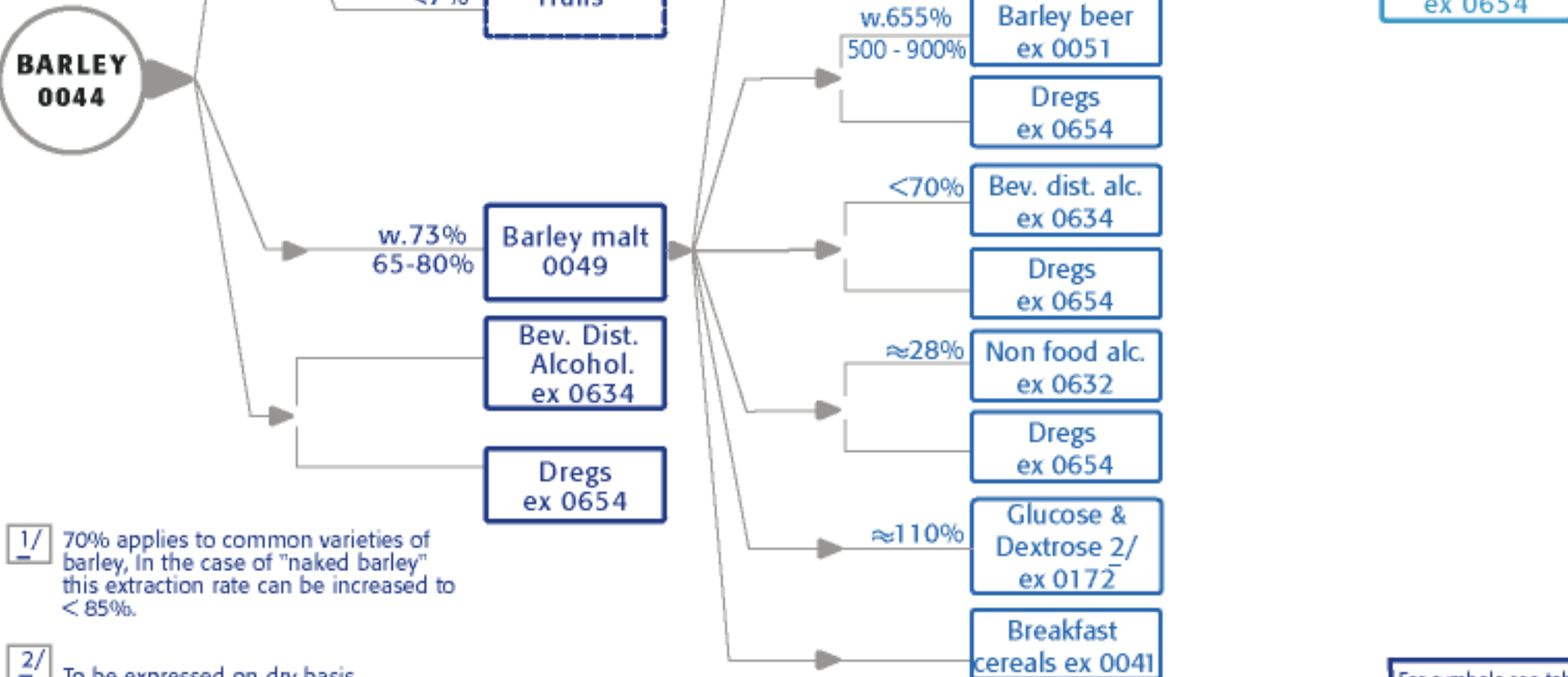
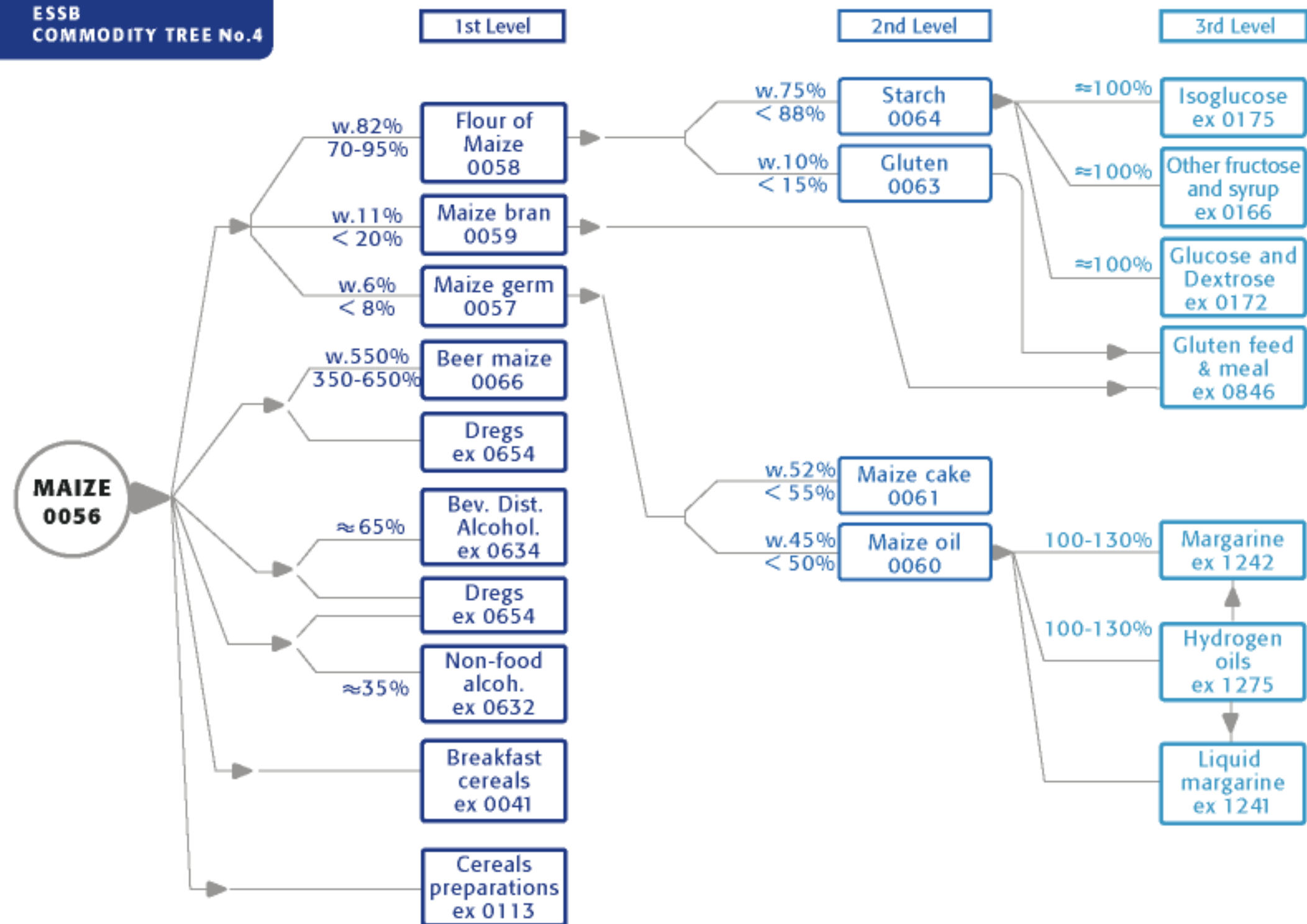


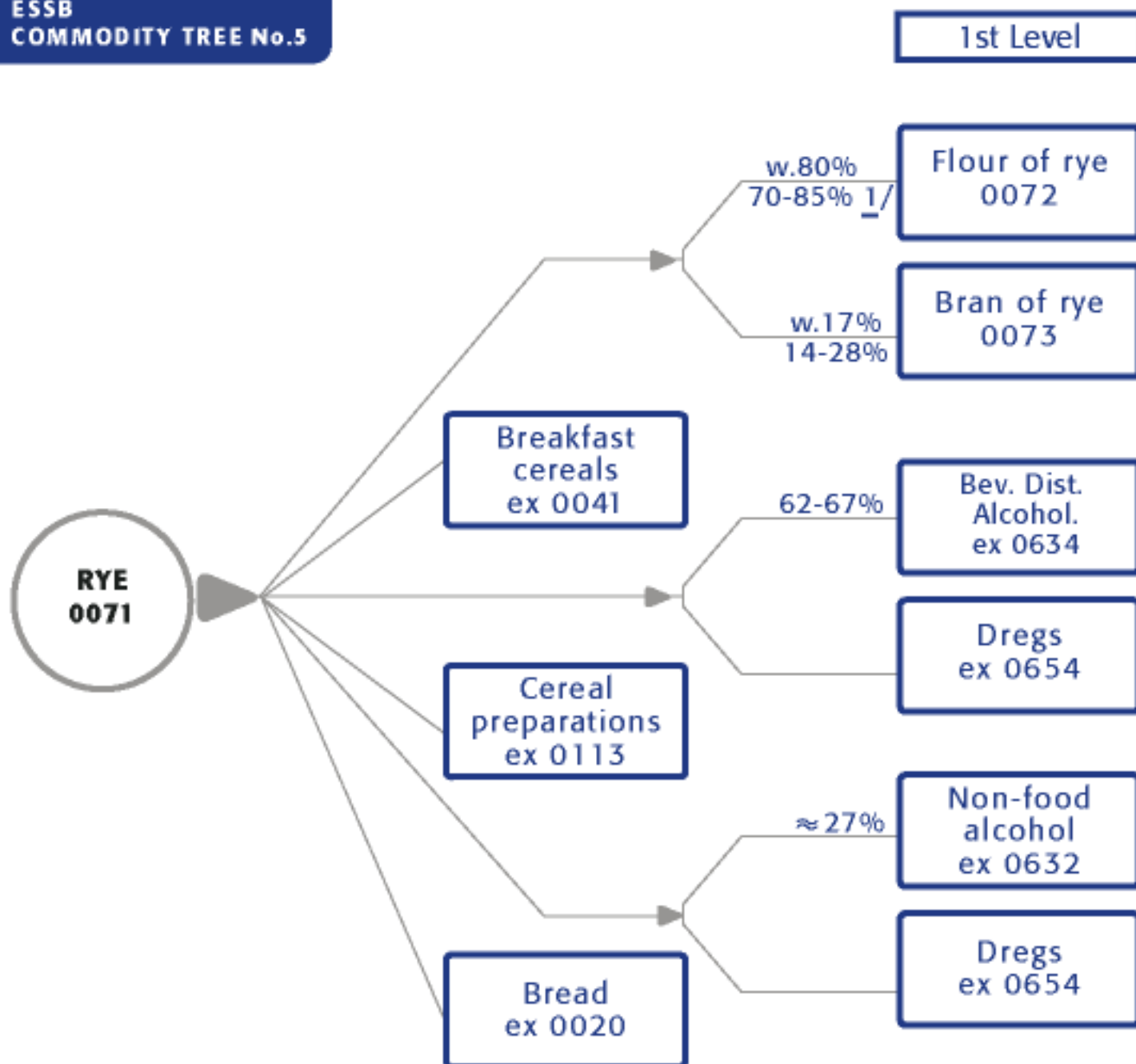
1st Level

2nd Level

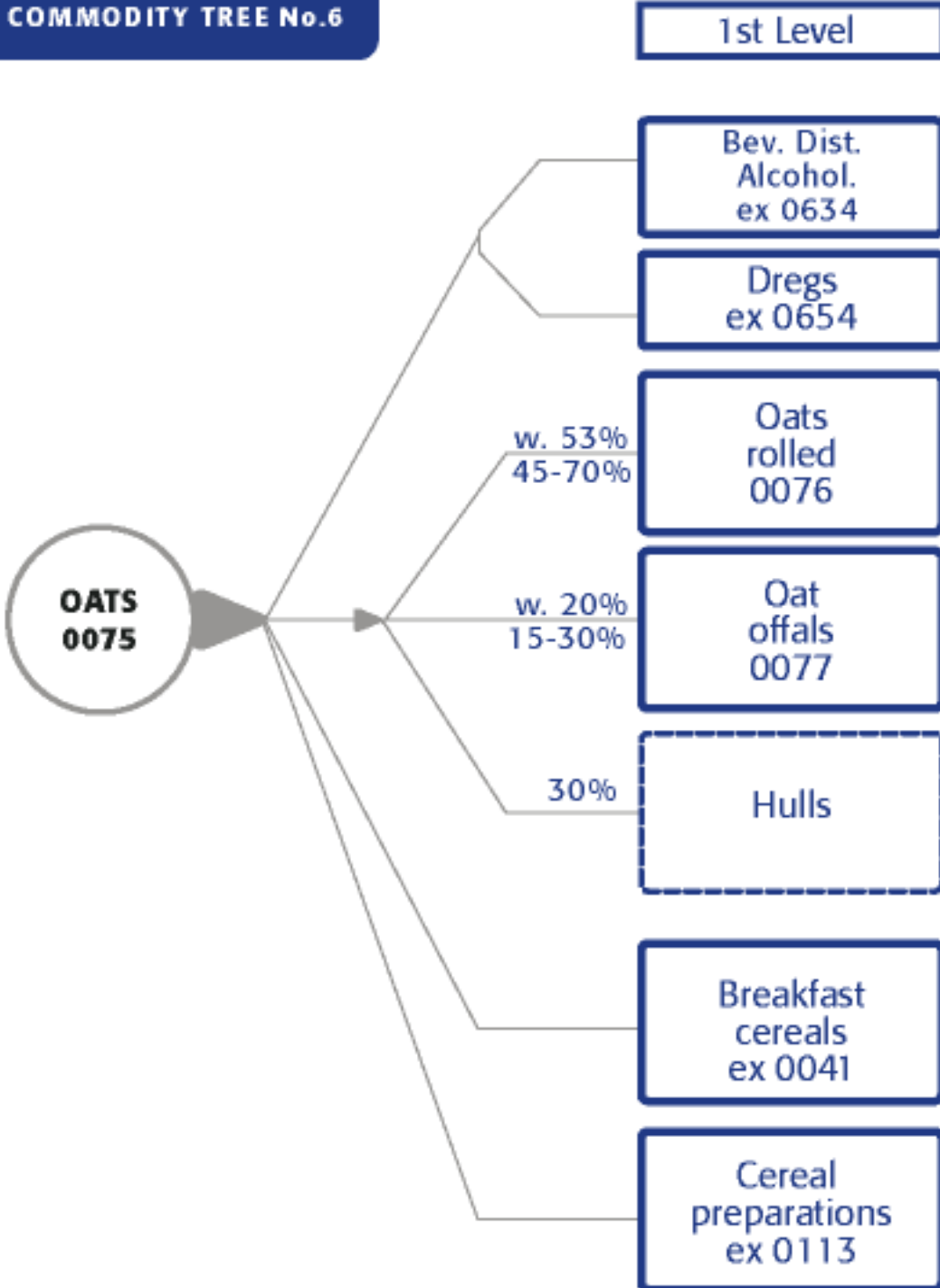
3rd Level

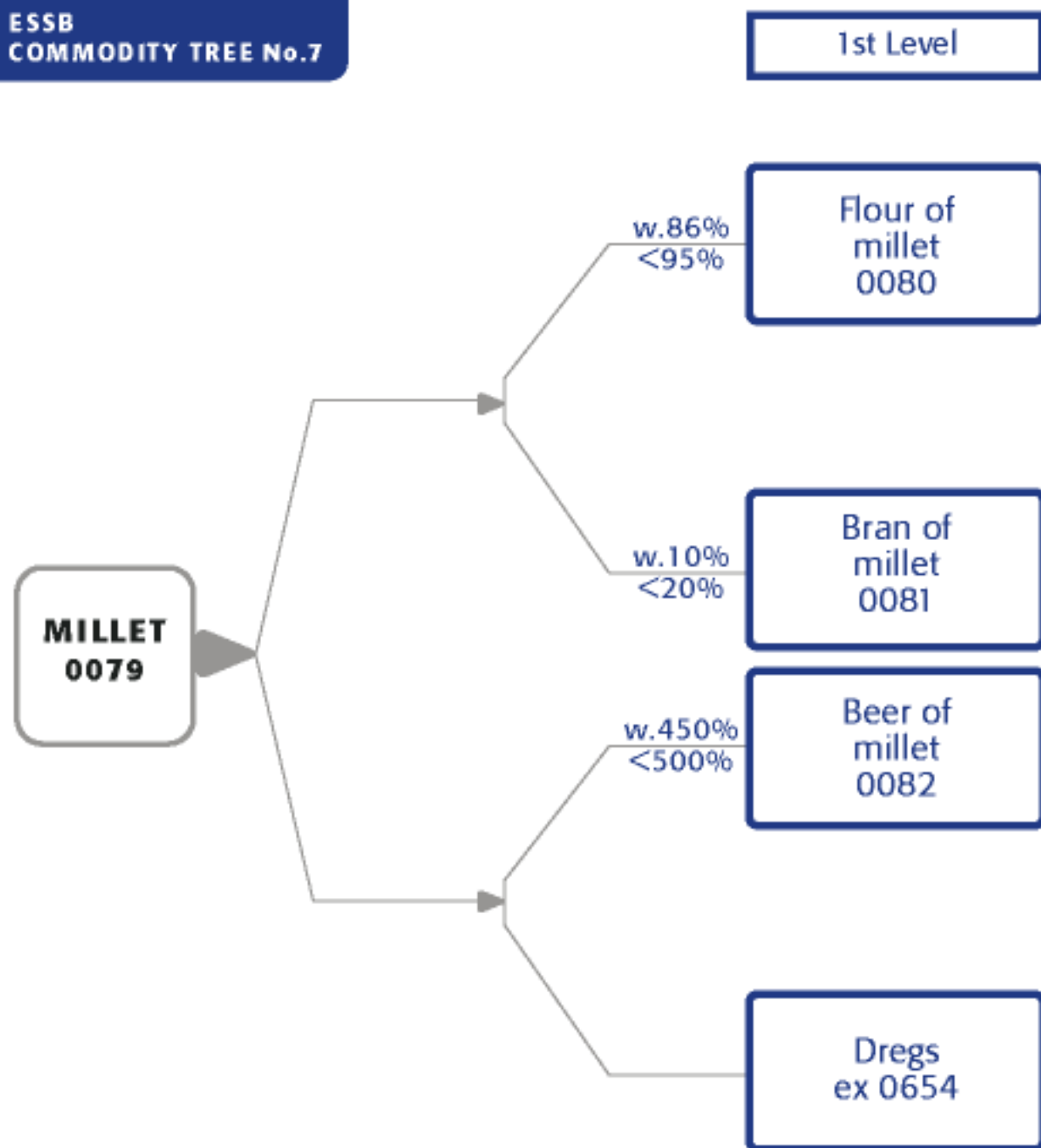


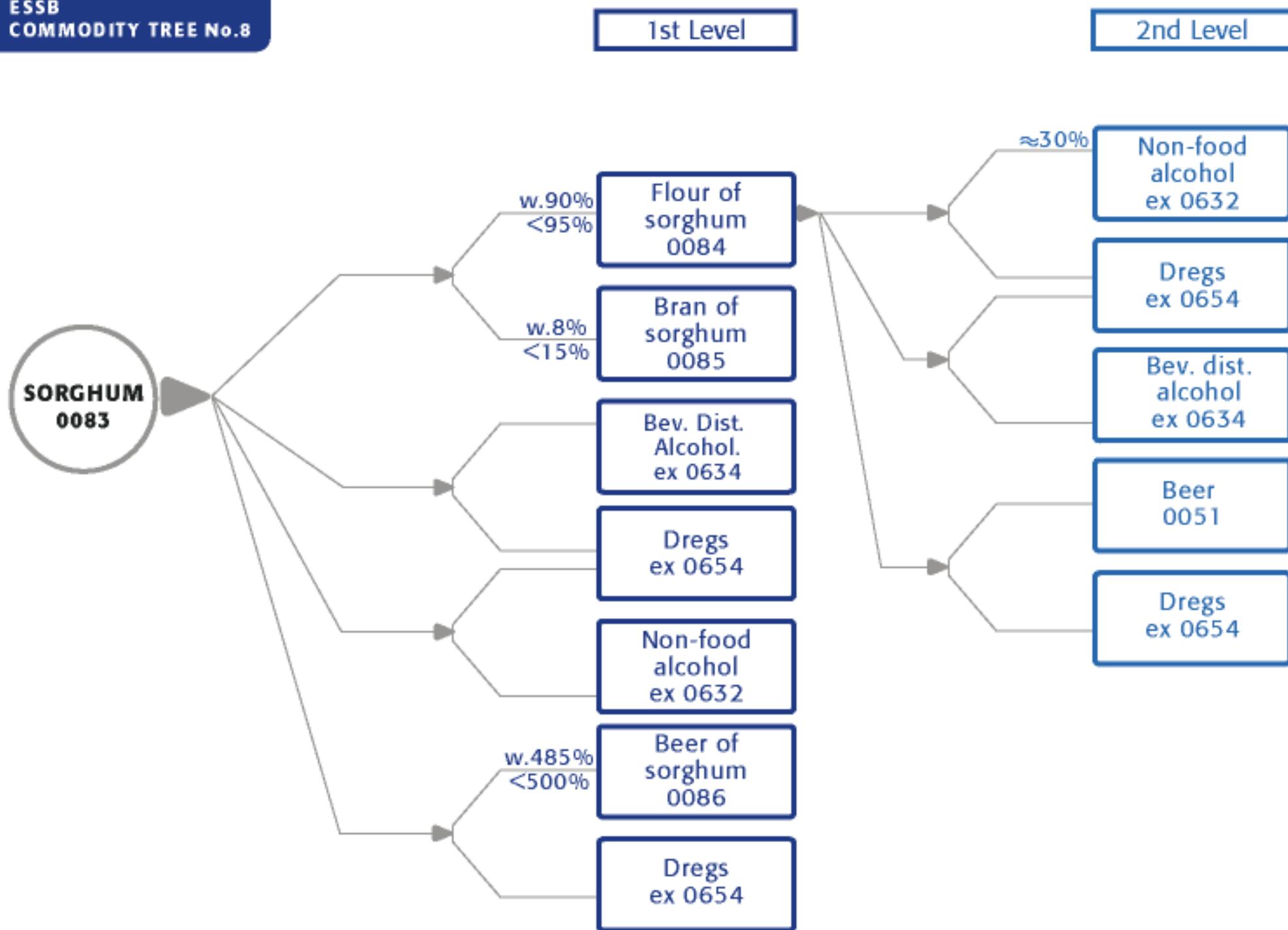


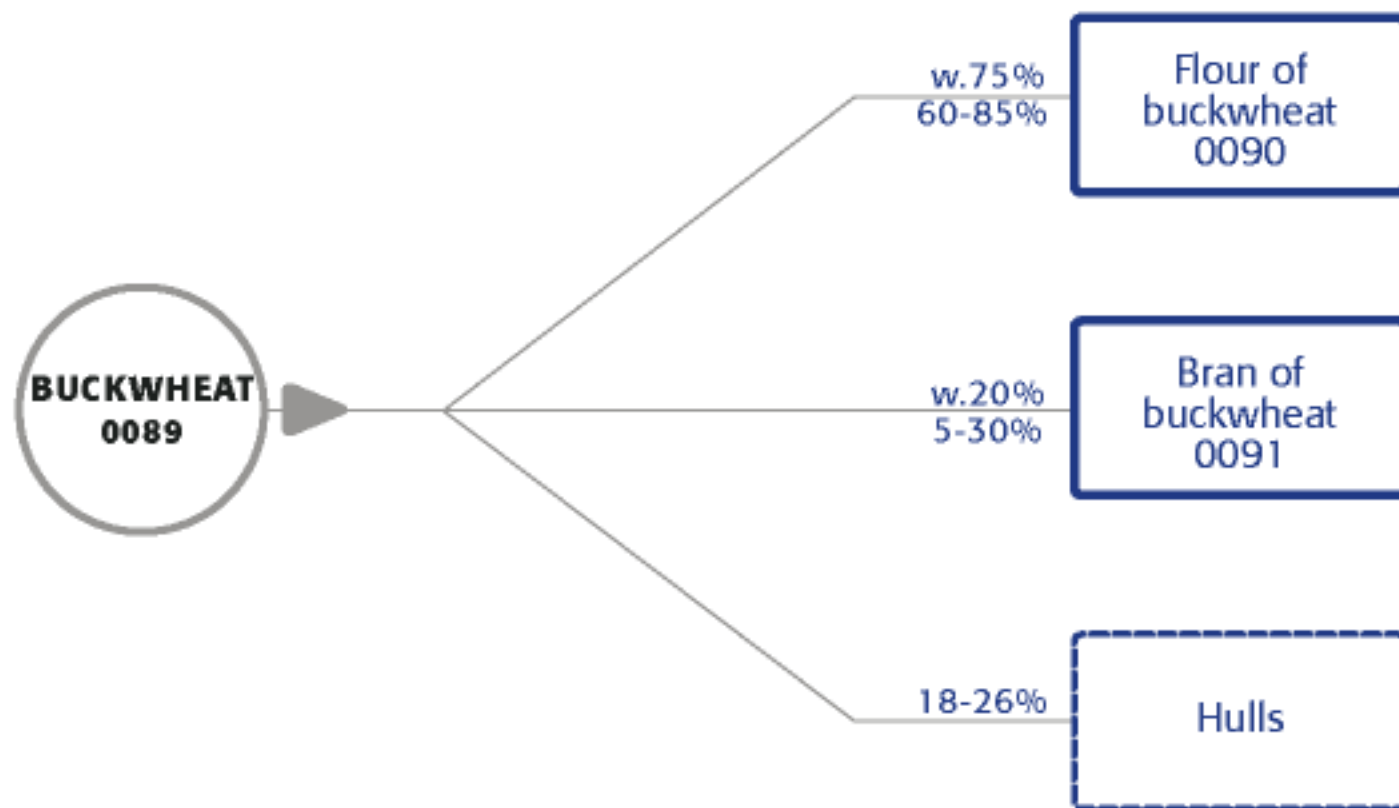


^{1/} In the case of a few countries producing wholemeal the extraction rate can reach 95%.

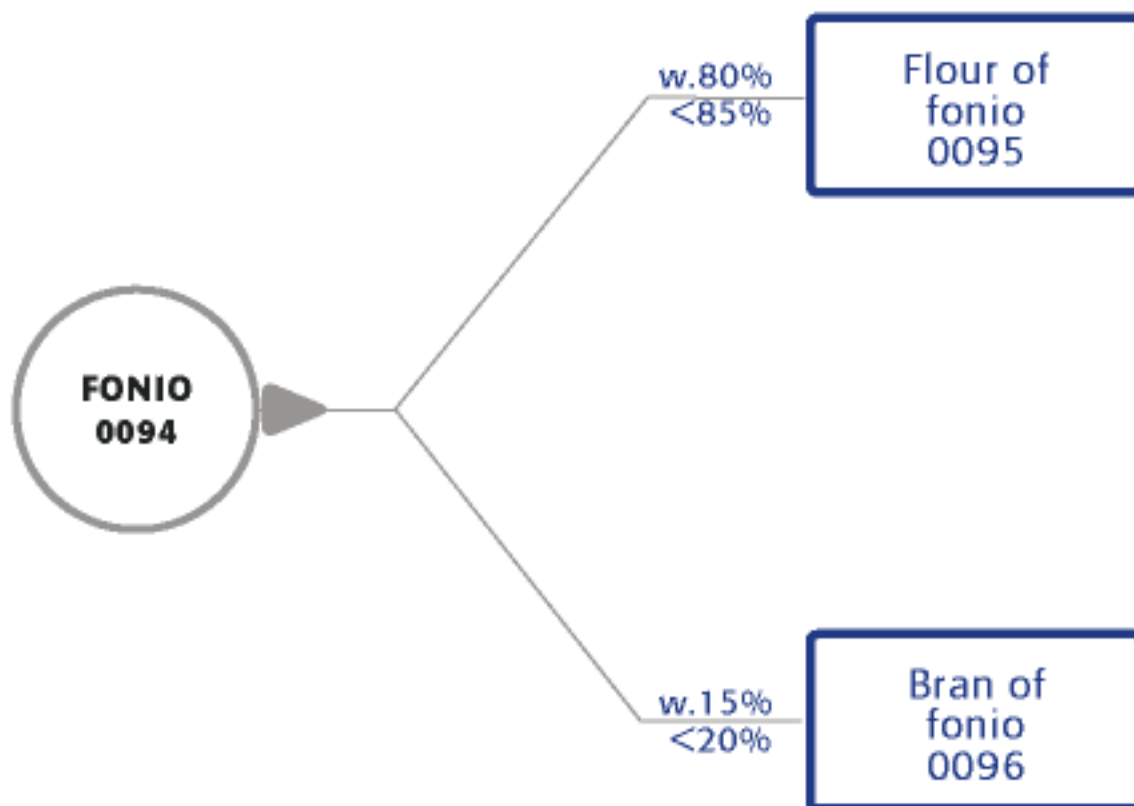




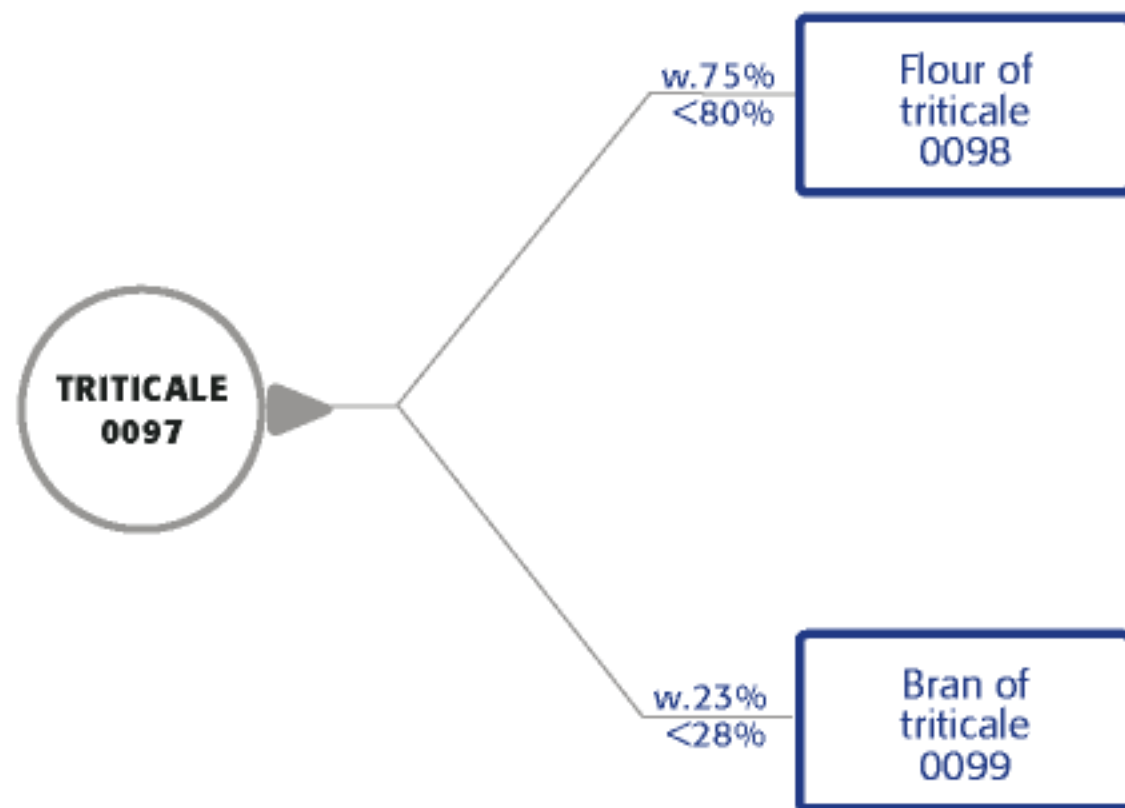




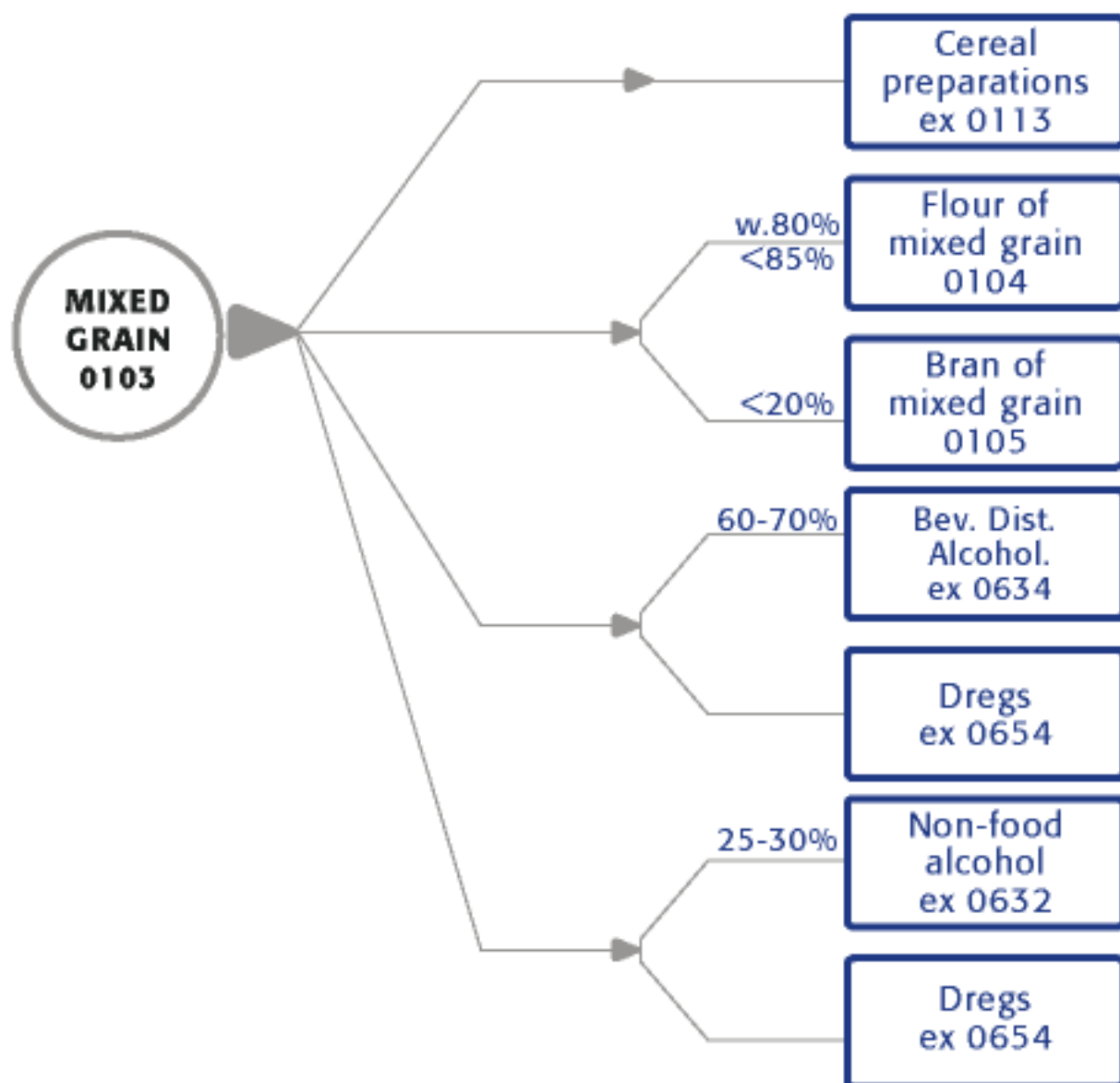
1st Level



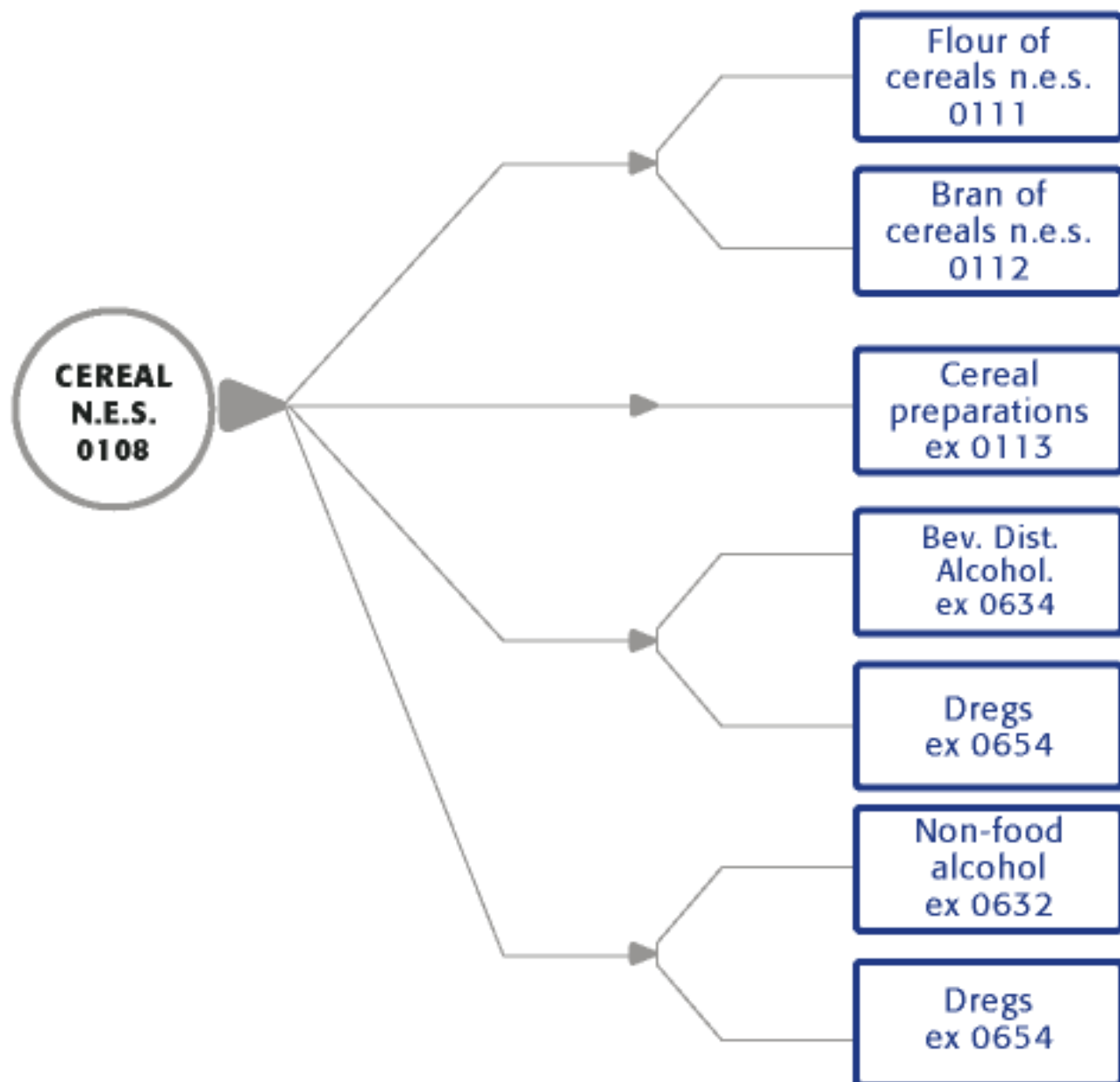
1st Level

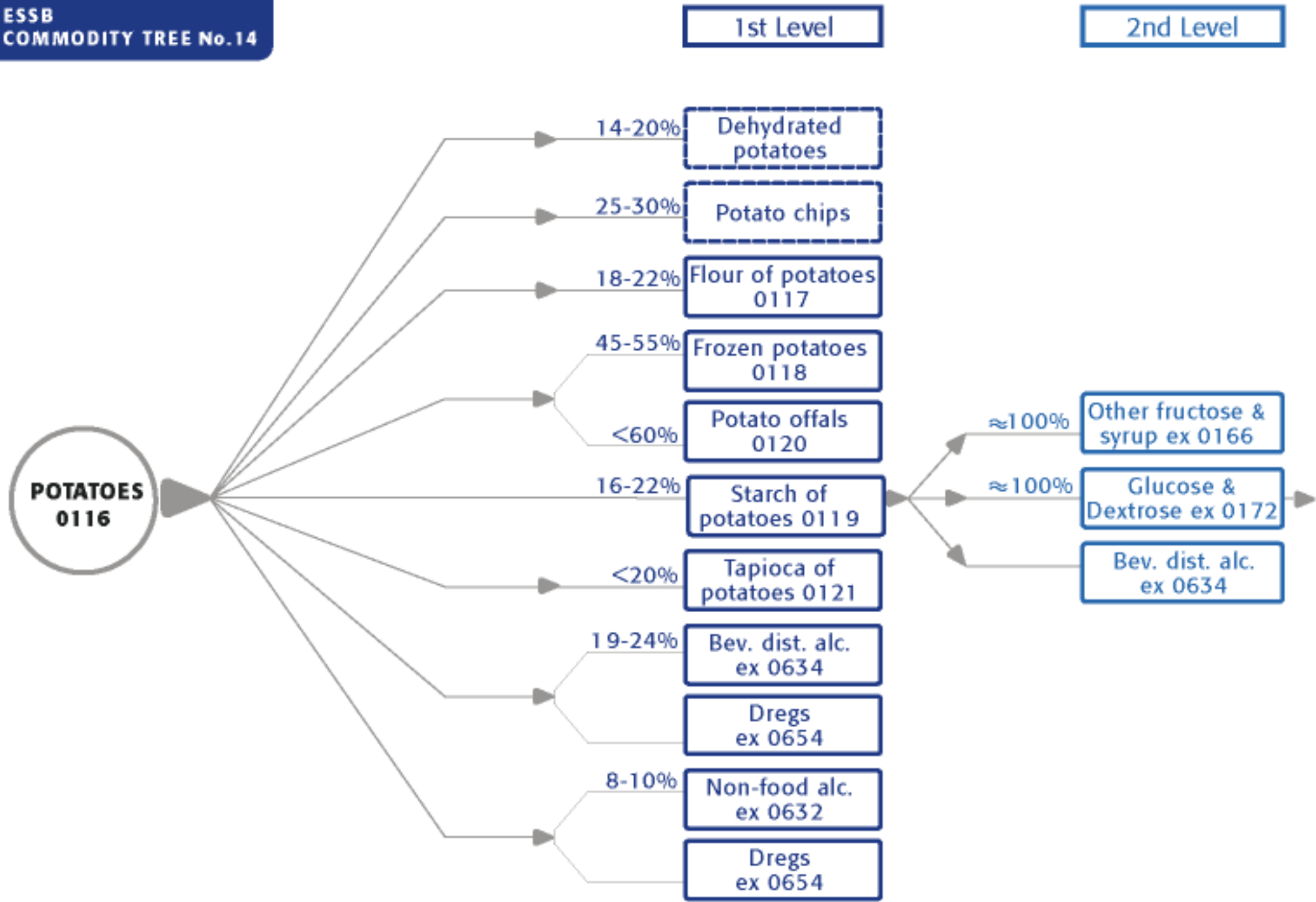


1st Level



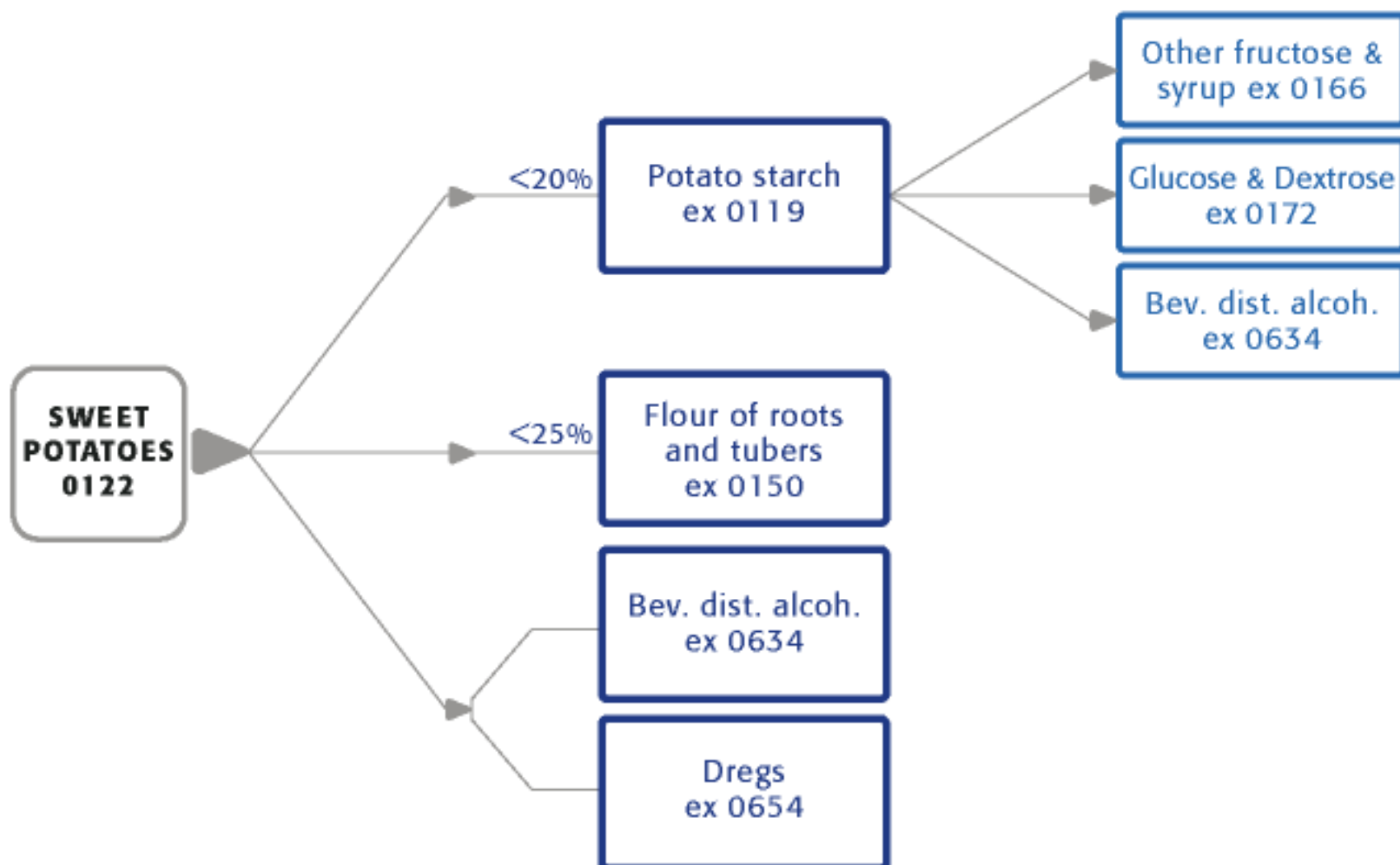
1st Level



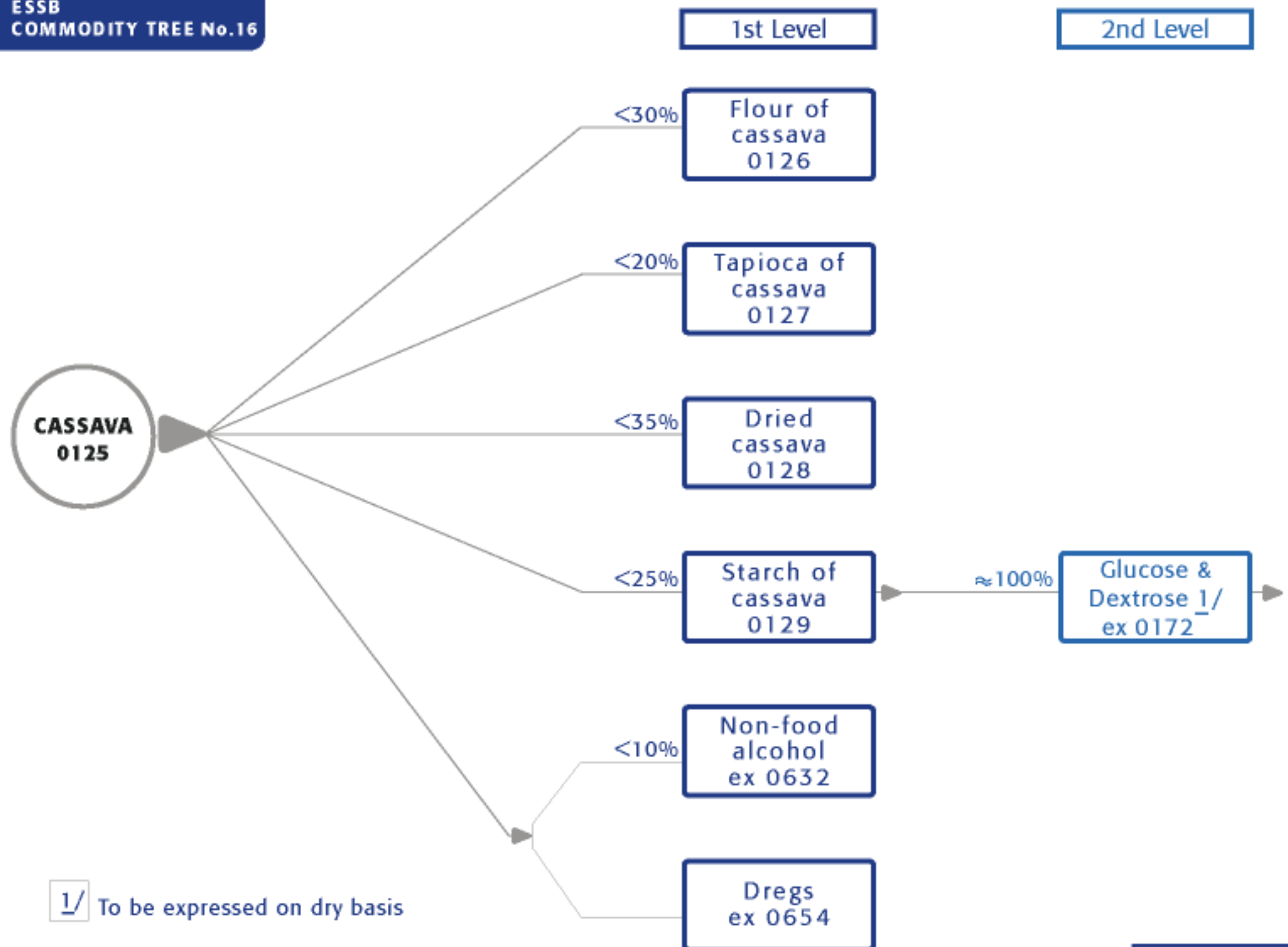


1st Level

2nd Level



ESSB
COMMODITY TREE No.16



1st Level

YAUTIA 0135
TARO 0136
YAMS 0137
ROOTS AND
TUBERS NES
0149

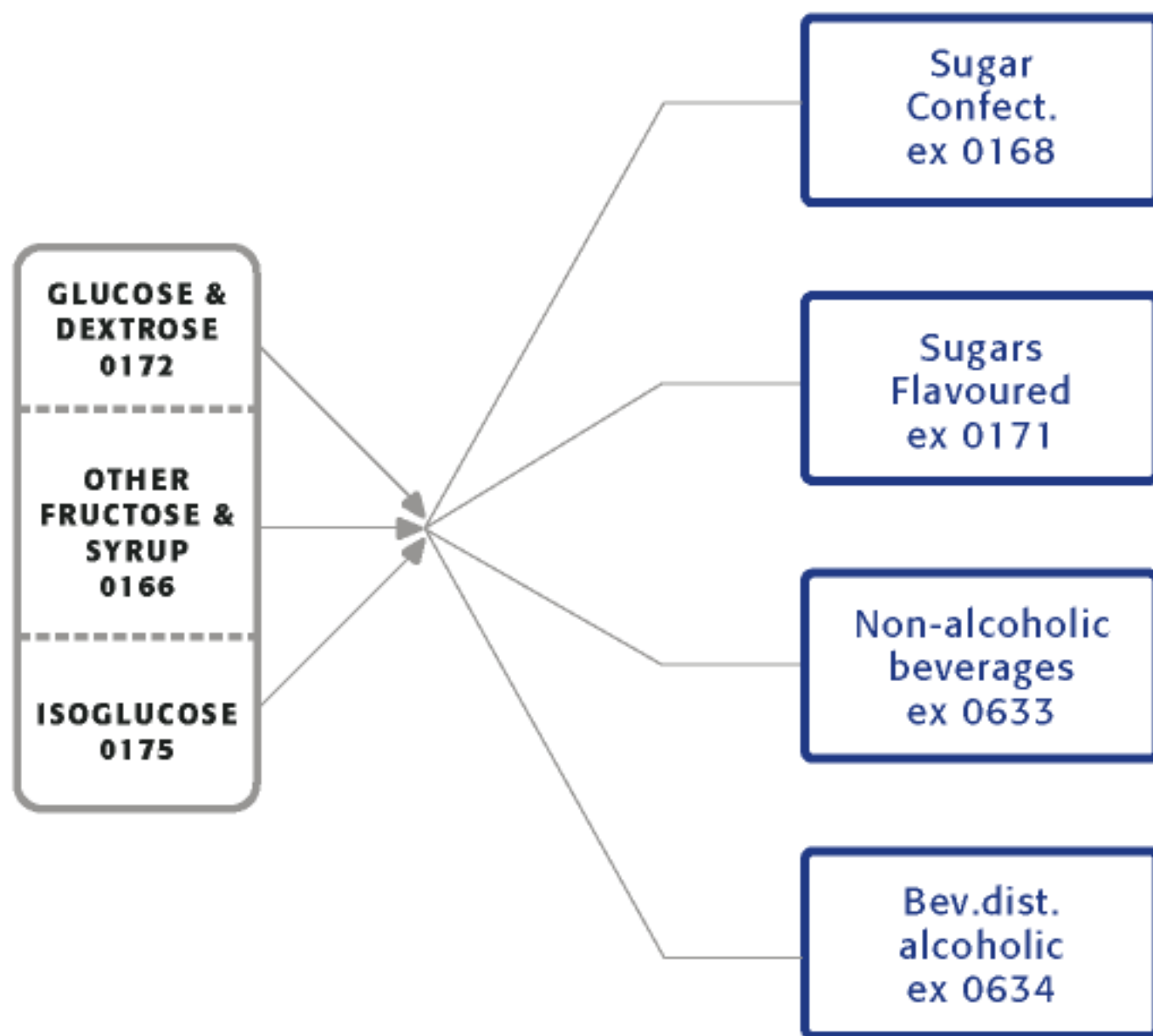
<25%

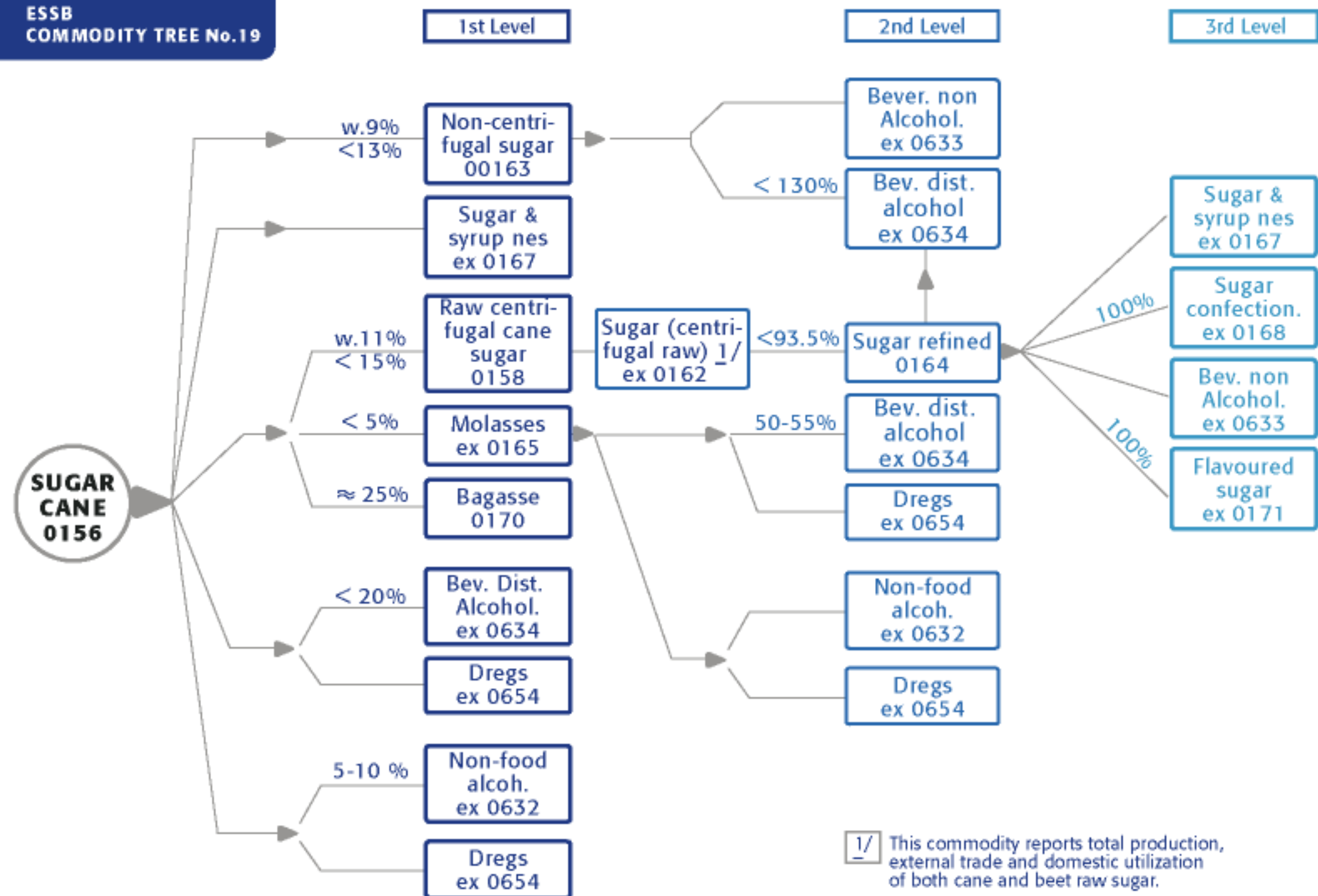
Flour of roots
and tubers nes
ex 0150

<30%

Roots and
tubers, dried
ex 0151

1st Level

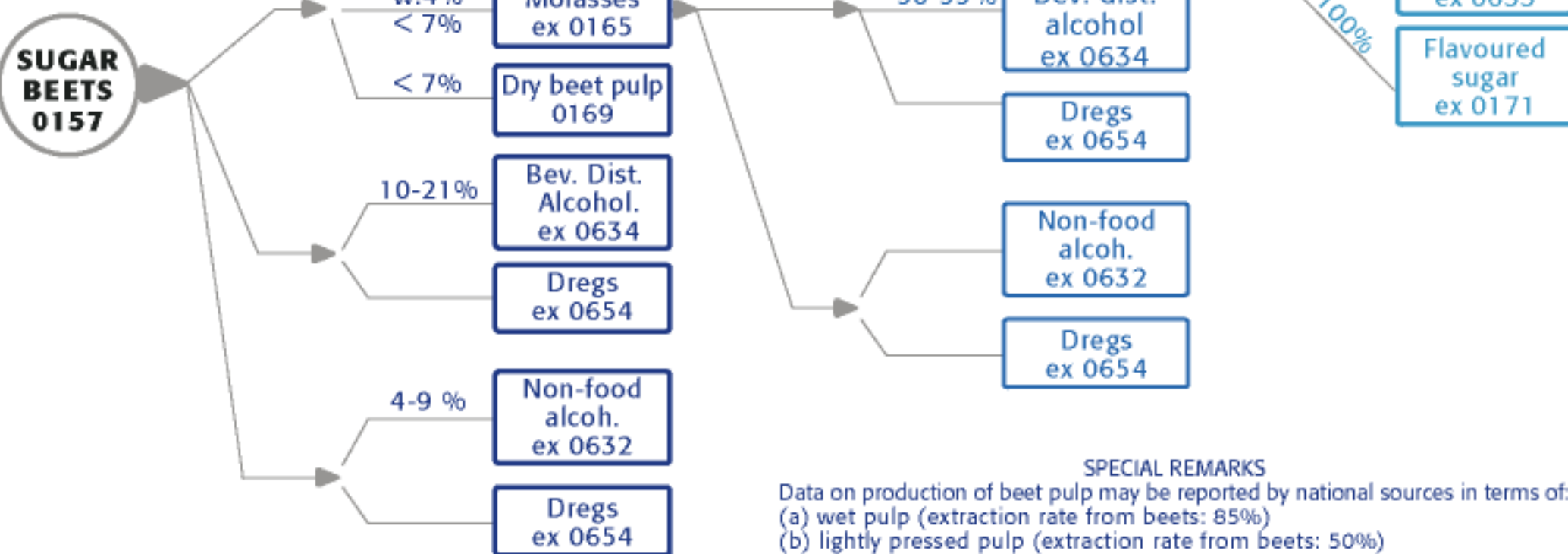




1st Level

2nd Level

3rd Level



SPECIAL REMARKS

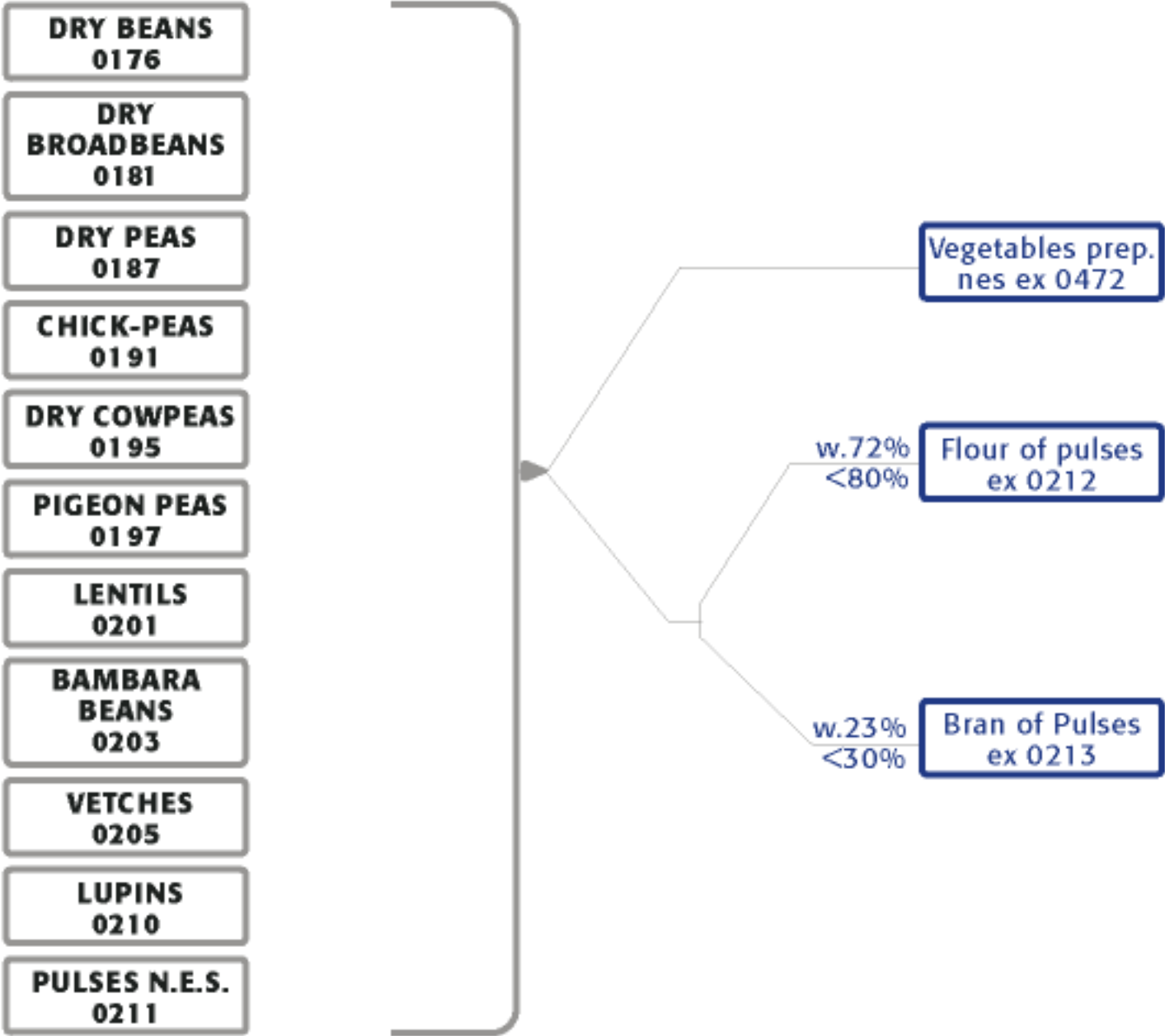
Data on production of beet pulp may be reported by national sources in terms of:

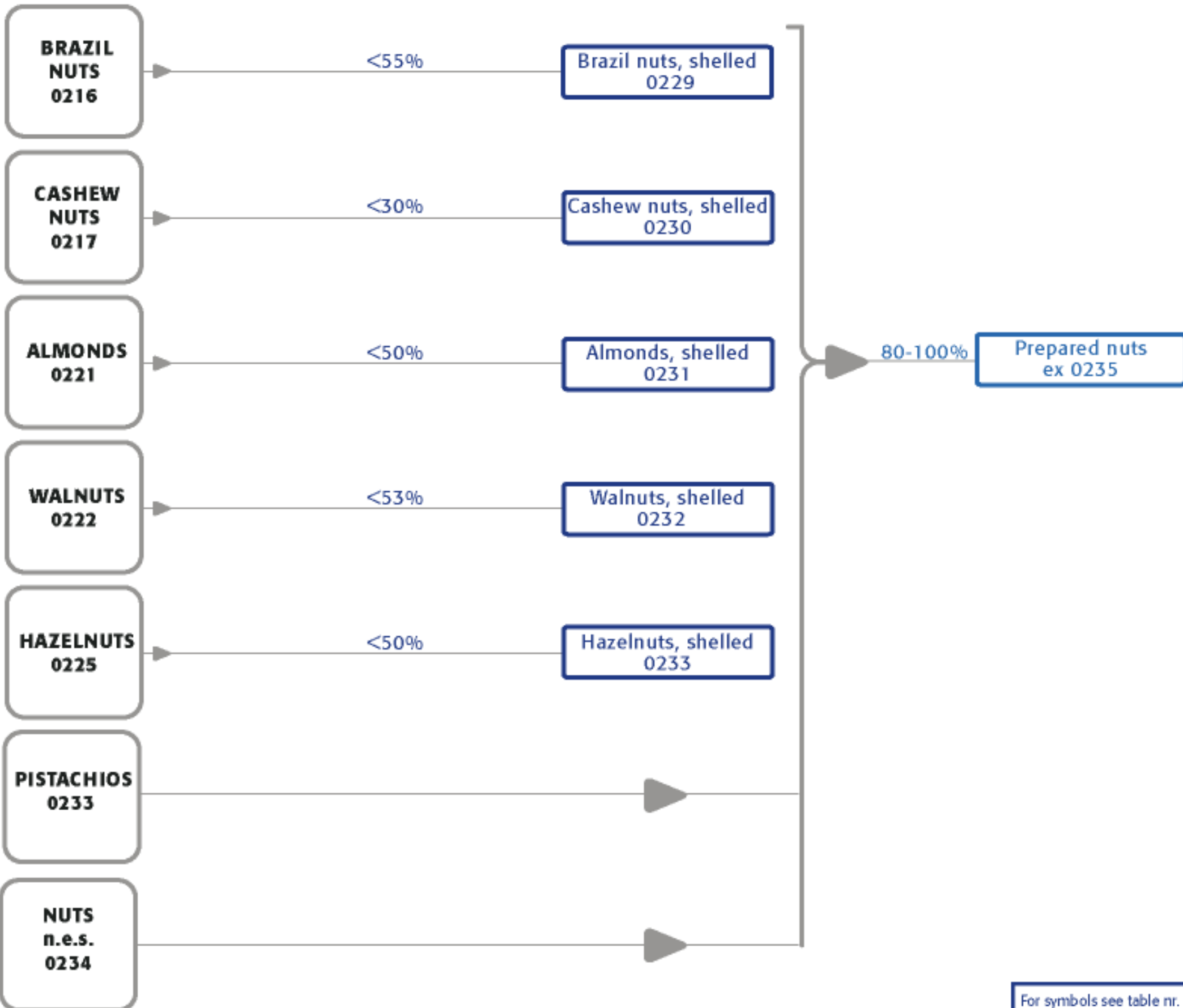
- (a) wet pulp (extraction rate from beets: 85%)
- (b) lightly pressed pulp (extraction rate from beets: 50%)
- (c) dry pulp with a moisture content of 10-12% (extraction rate from beets: 7%)

Whenever a country reports production in terms of wet pulp or lightly pressed pulp, data have to be adjusted to express them in terms of dry equivalent by applying the following rates:

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

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





1st Level

2nd Level

3rd Level

**SOYABEANS
0236**

w.18%
<19%

Oil of
soyabeans
0237

w.79%
<80%

Cake of
soyabeans
0238

300-400%

Soya sauce
0239

≈450%

Soya paste
0240

≈375%

Soya curd
0241

<85%

Flour of
oilseeds
ex 0343

110-150%

Liquid
margarine
ex 1241

w.113
100-125%

Margarine +
Shortening
ex 1242

w.107%
100-125%

Hydrogenated
oils + Fats
ex 1275

≈100%

Fat preparations
nes
ex 1243

≈ 98%

Fatty acids
oils 431.31
ex 1276

Oils boiled,
dehydrated
ex 1274

Liquid
margarine
ex 1241

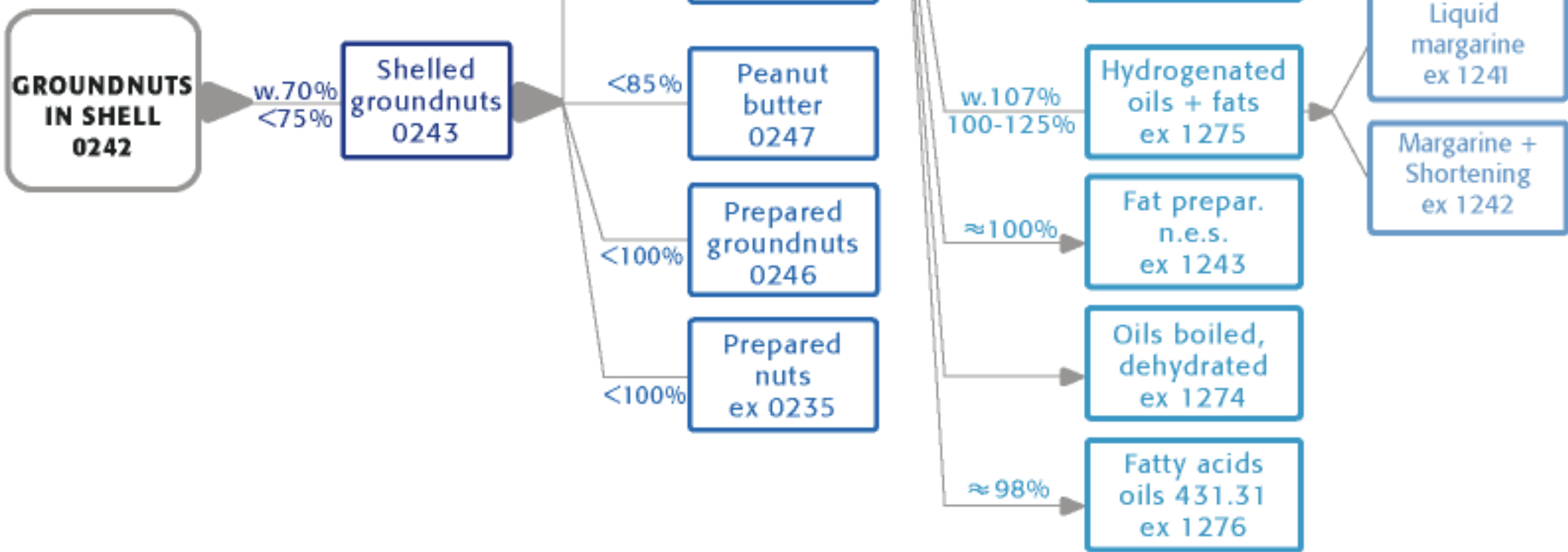
Margarine +
Shortening
ex 1242

1st Level

2nd Level

3rd Level

4th Level

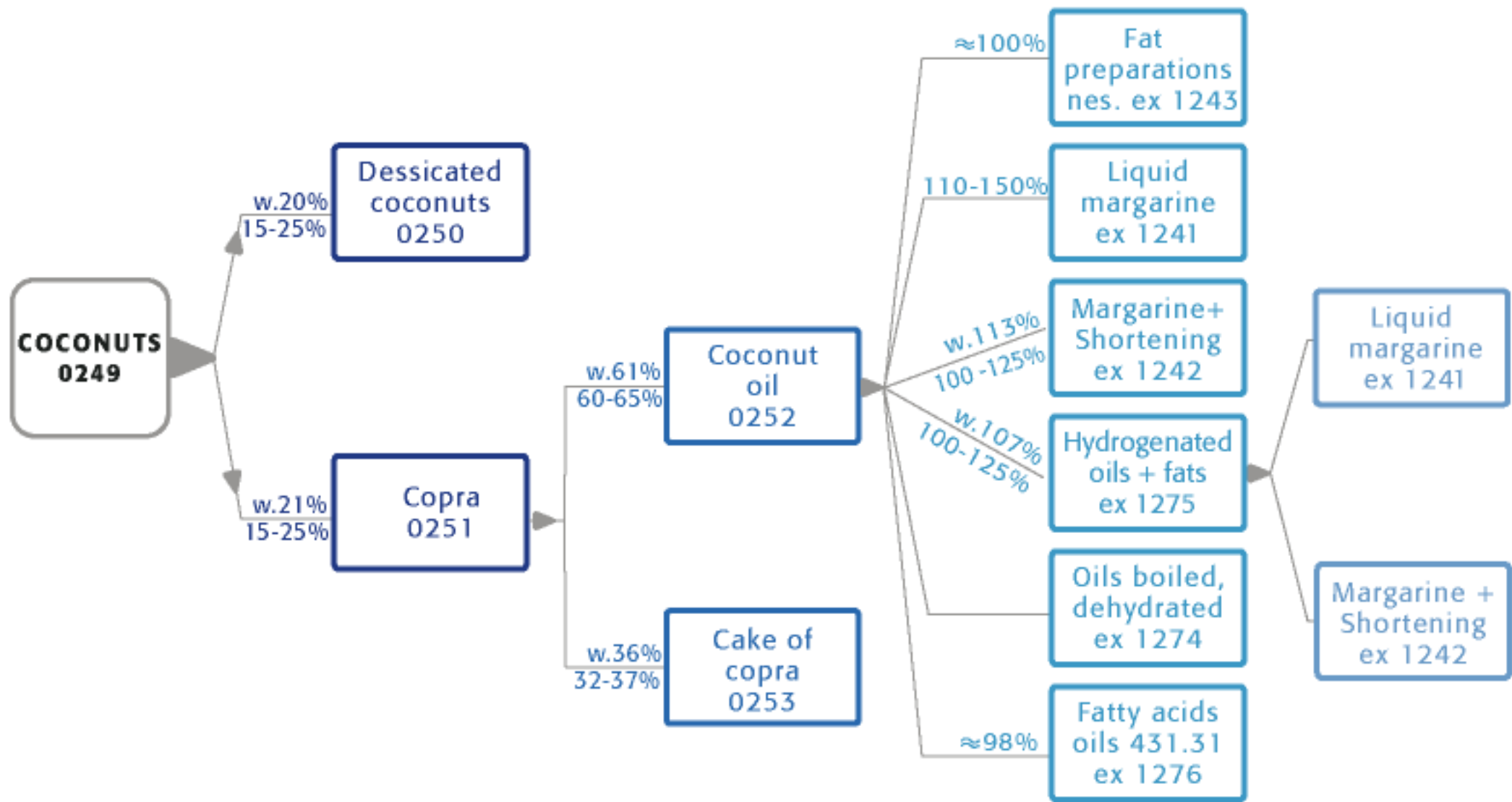


1st Level

2nd Level

3rd Level

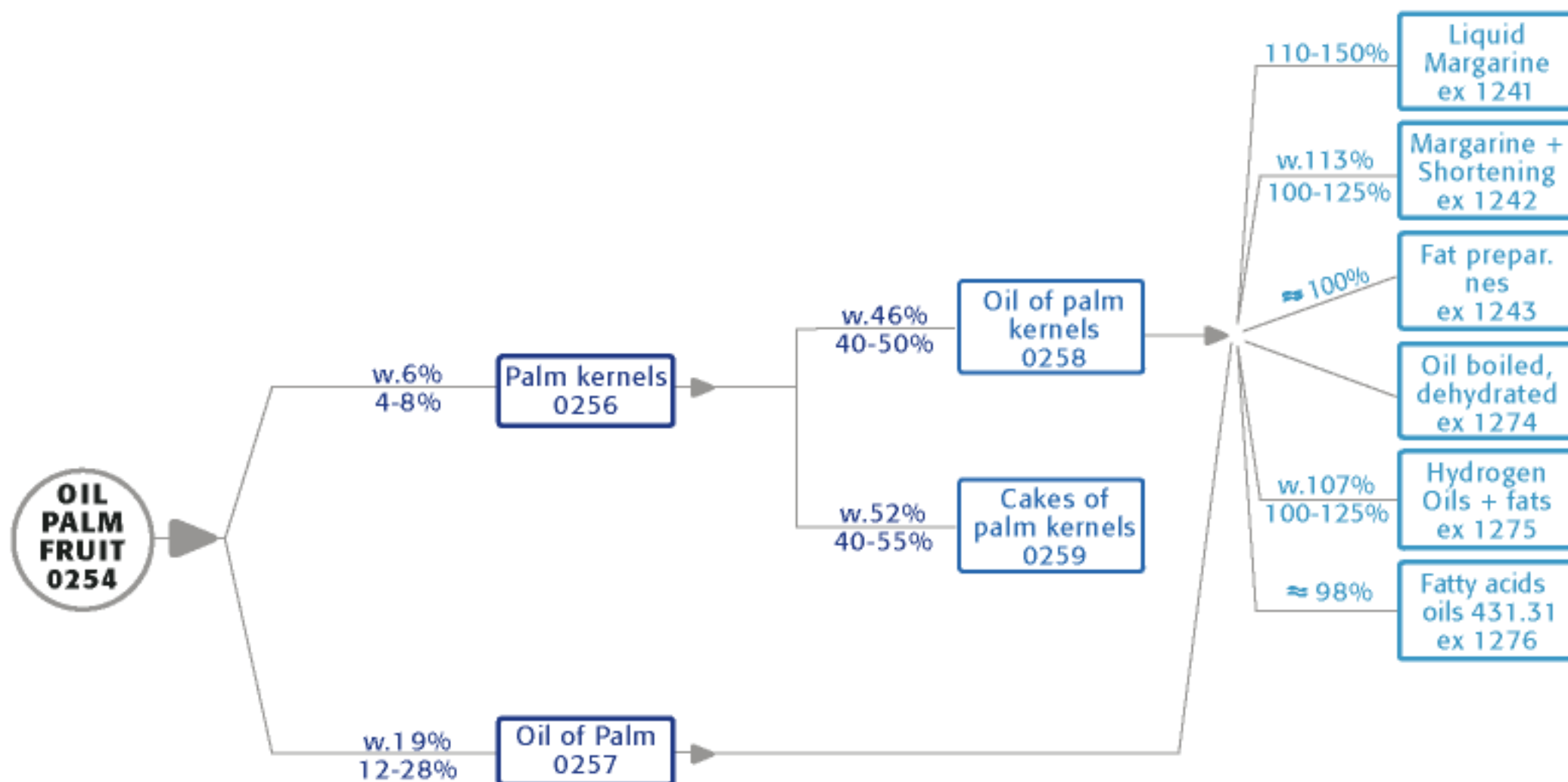
4th Level



1st Level

2nd Level

3rd Level



1st Level

2nd Level

**OLIVES
0260**

<100%

Preserved
olives
0262

w.20%
14-25%

Oil of olives,
virgin
0261

<40%

Olive
residues
0273

≈ 5%

Oil of olive
residues
0274

**CASTOR
BEANS
0265**

w.40%
<45%

Oil of Castor
beans 0266

1st Level

2nd Level

**SUNFLOWER
SEED
0267**

w. 41%
35-45%

Oil of sunflower
seed 0268

110-150%

Liquid margarine
ex 1241

w. 113%
100-125%

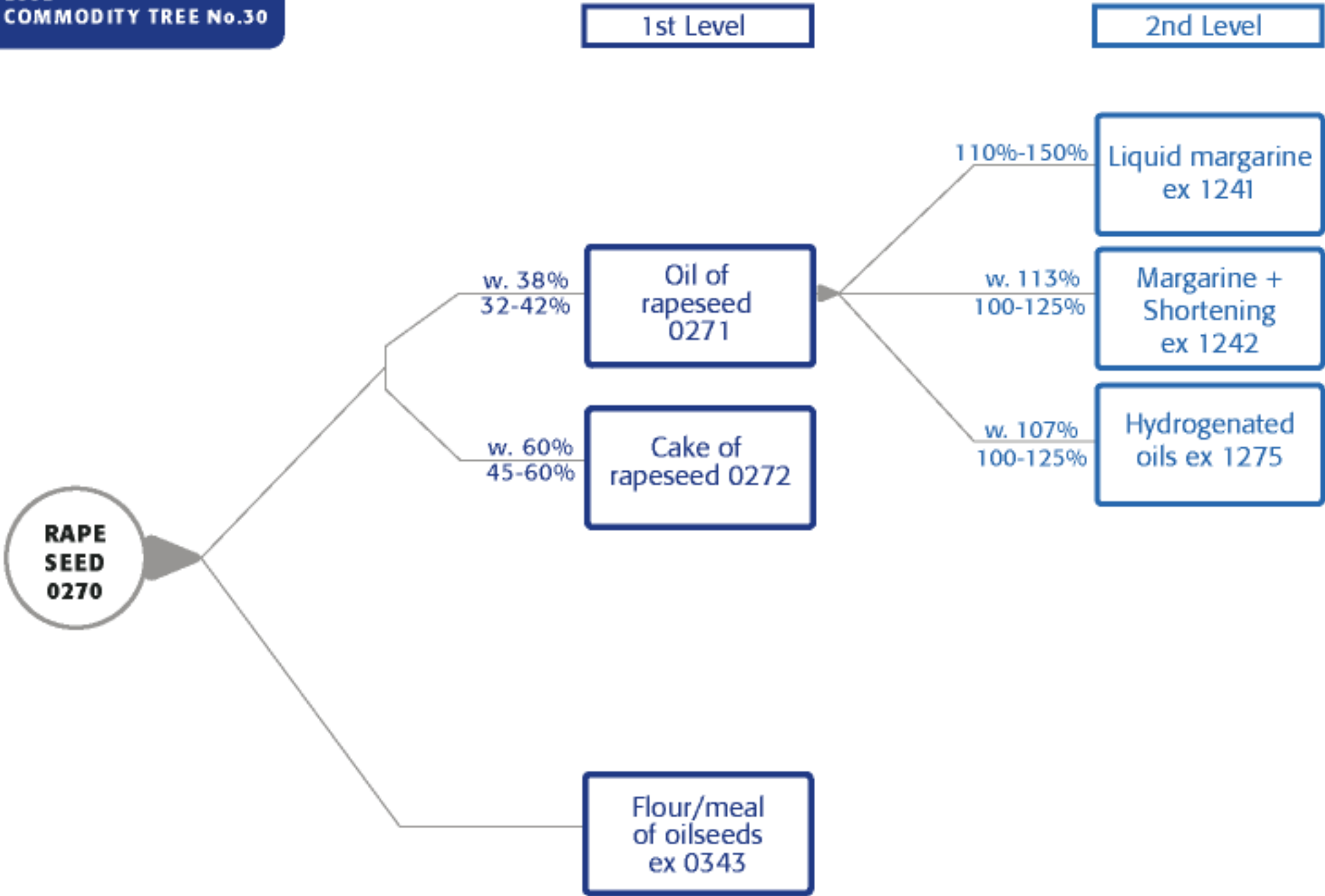
Margarine +
Shortening
ex 1242

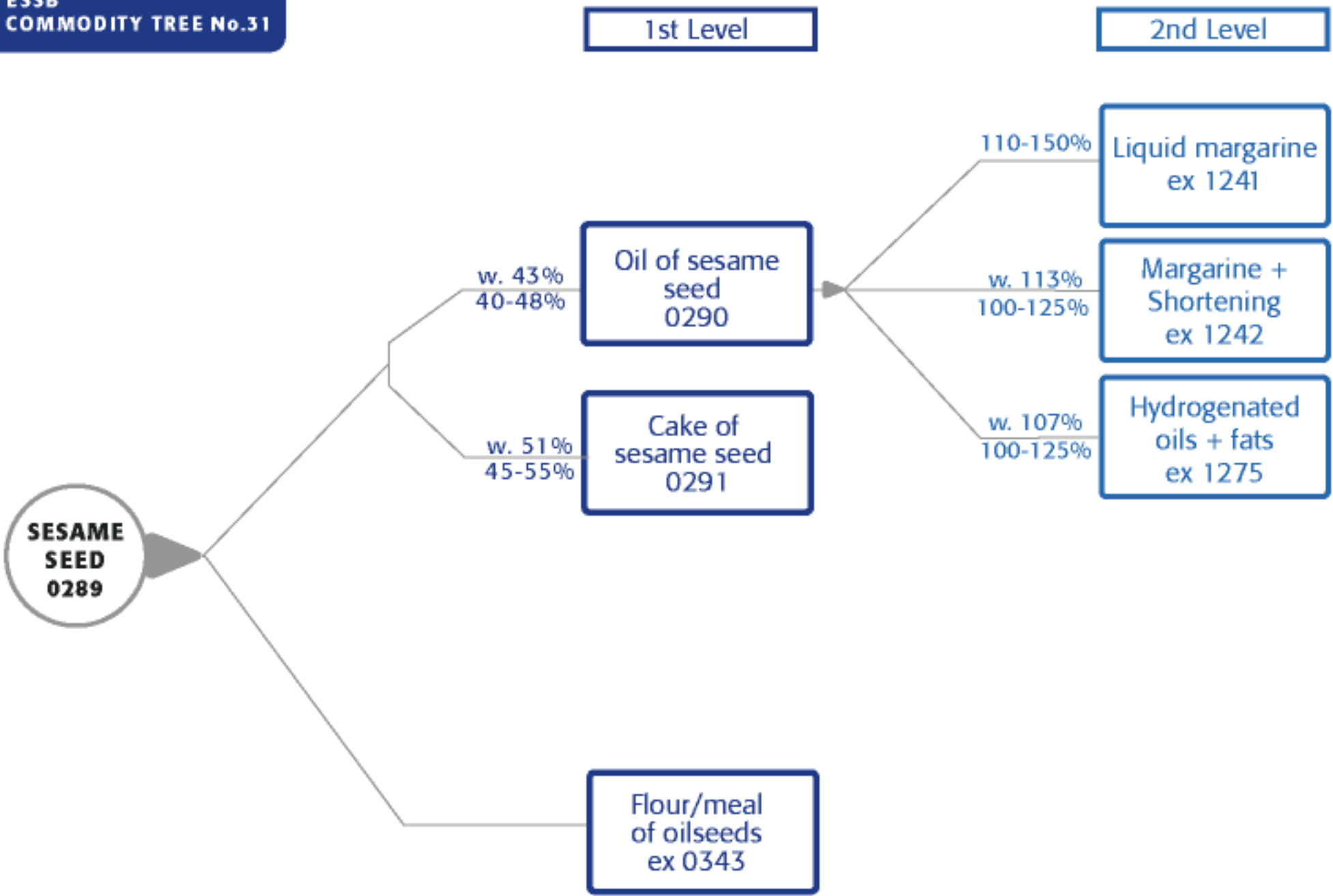
w. 107%
100-125%

Hydrogenated
oils + fats
ex 1275

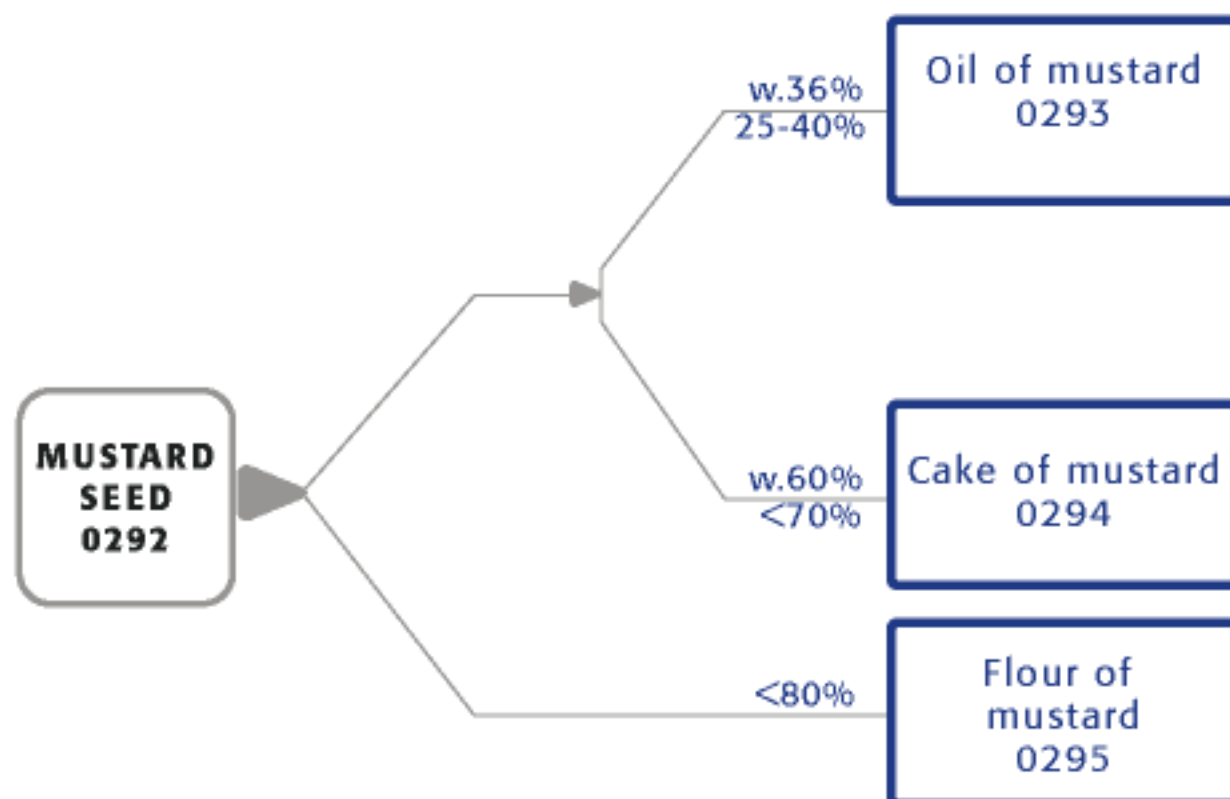
w. 47%
40-55%

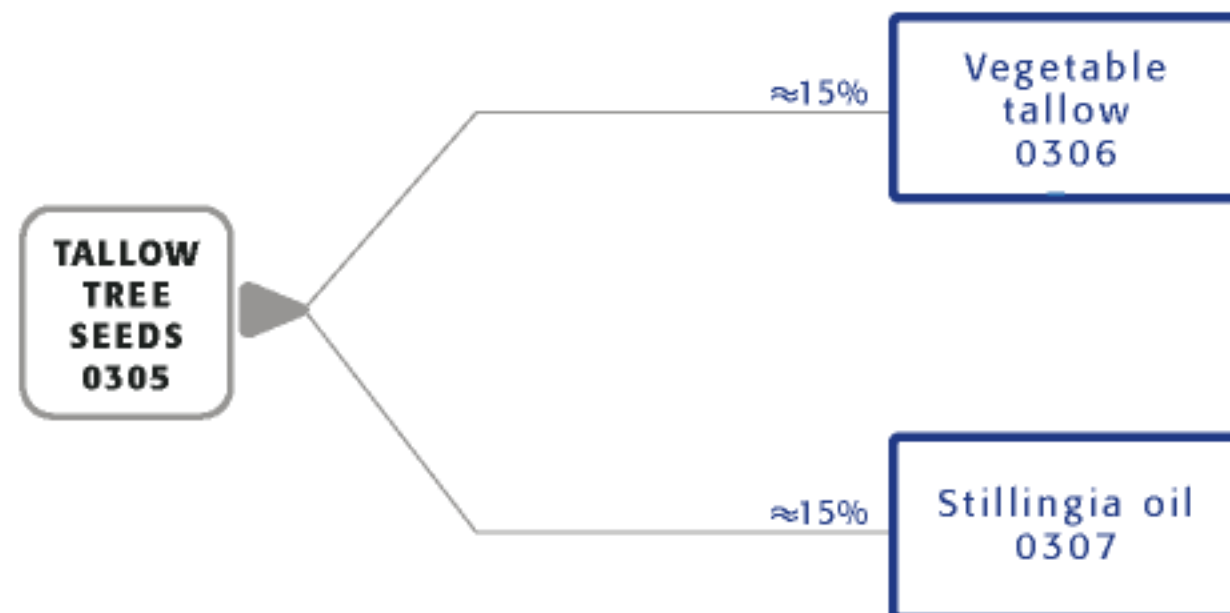
Cake of sunflower
seed 0269





1st Level

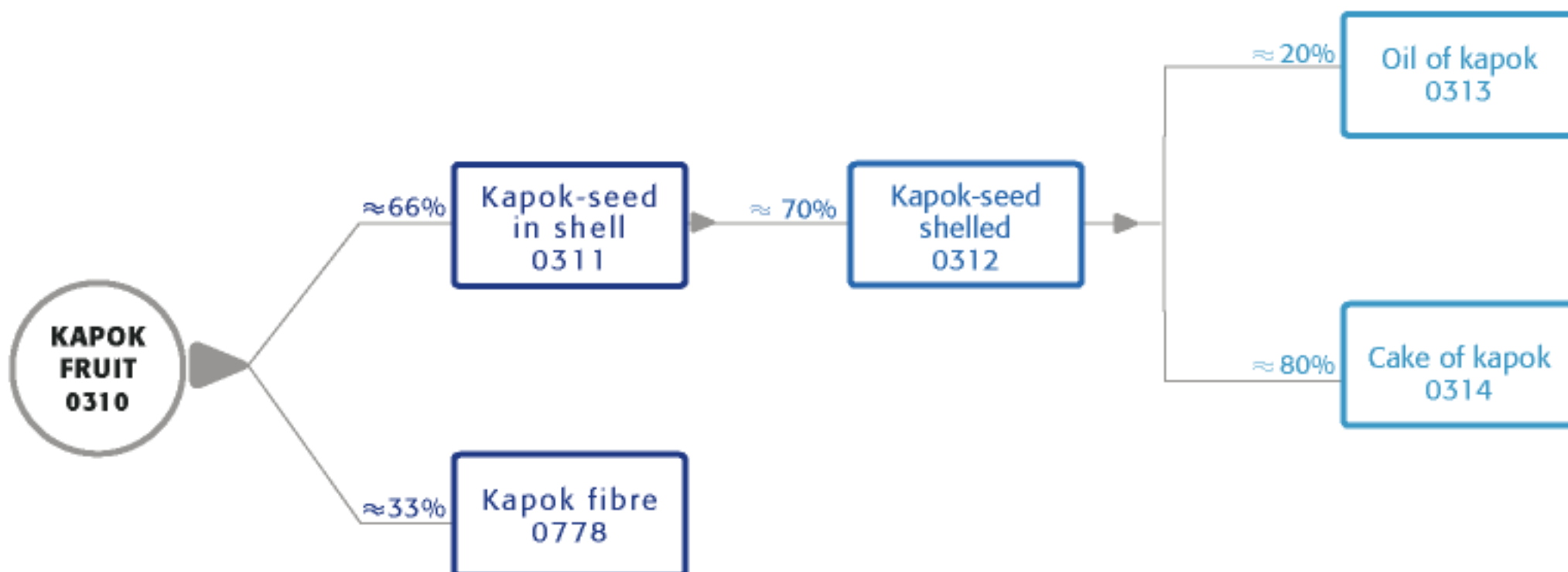


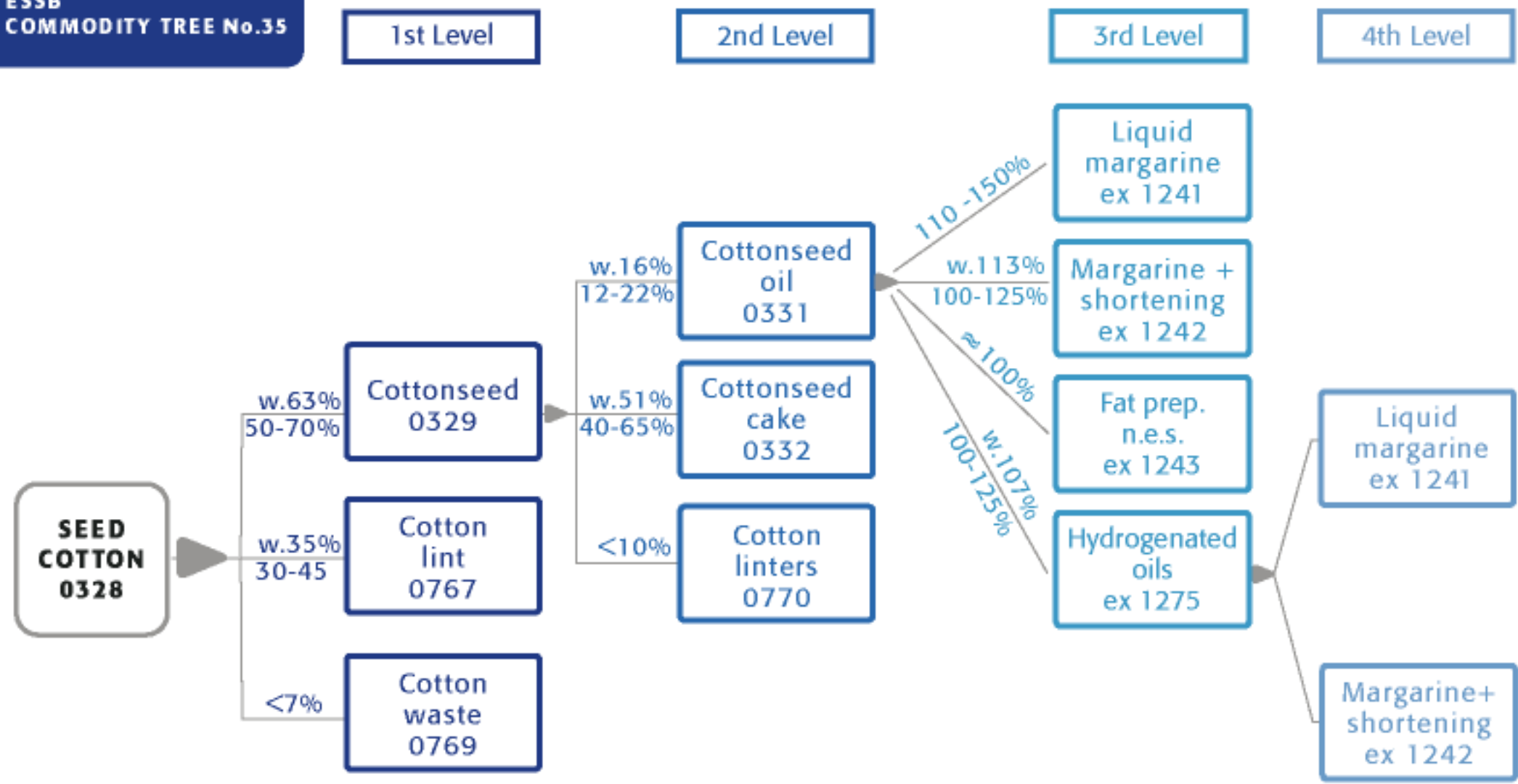


1st Level

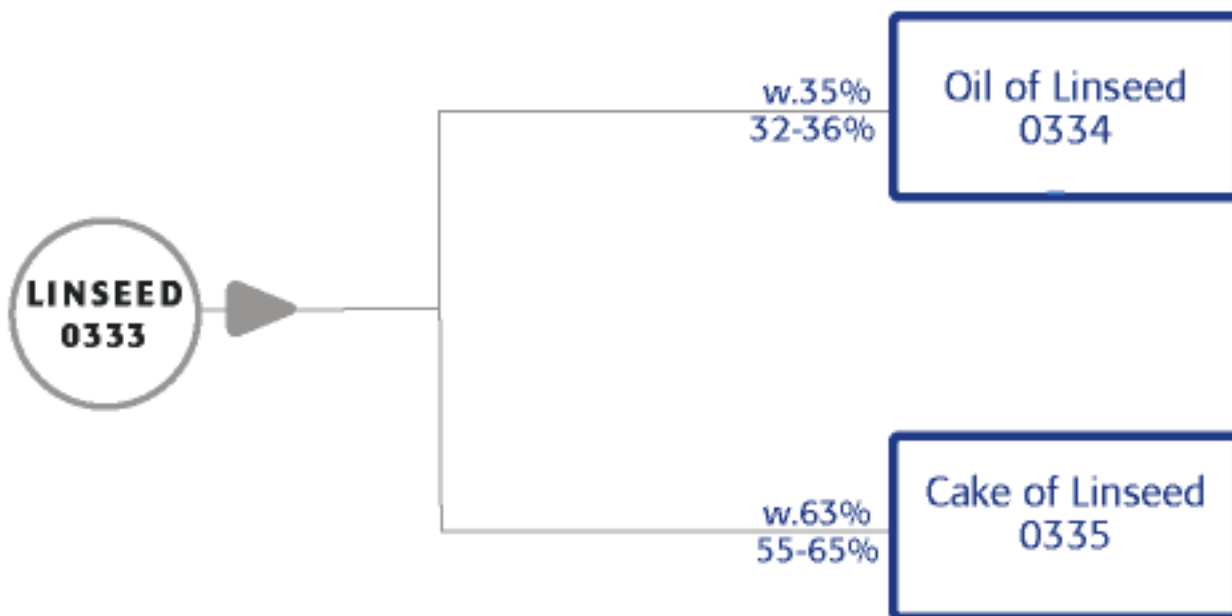
2nd Level

3rd Level

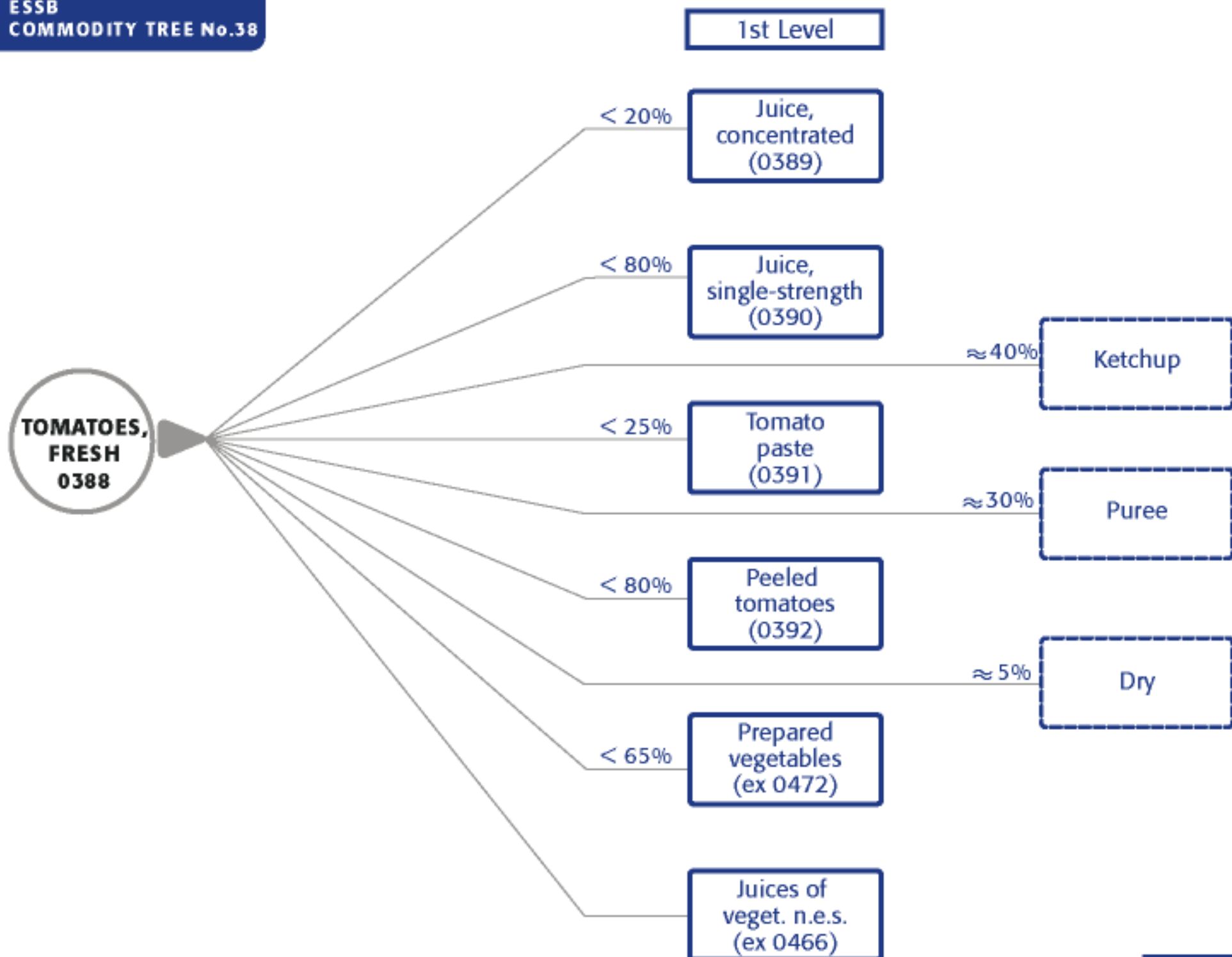




1st Level



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



1st Level

w.26%
<30%

Dried
mushrooms
(0450)

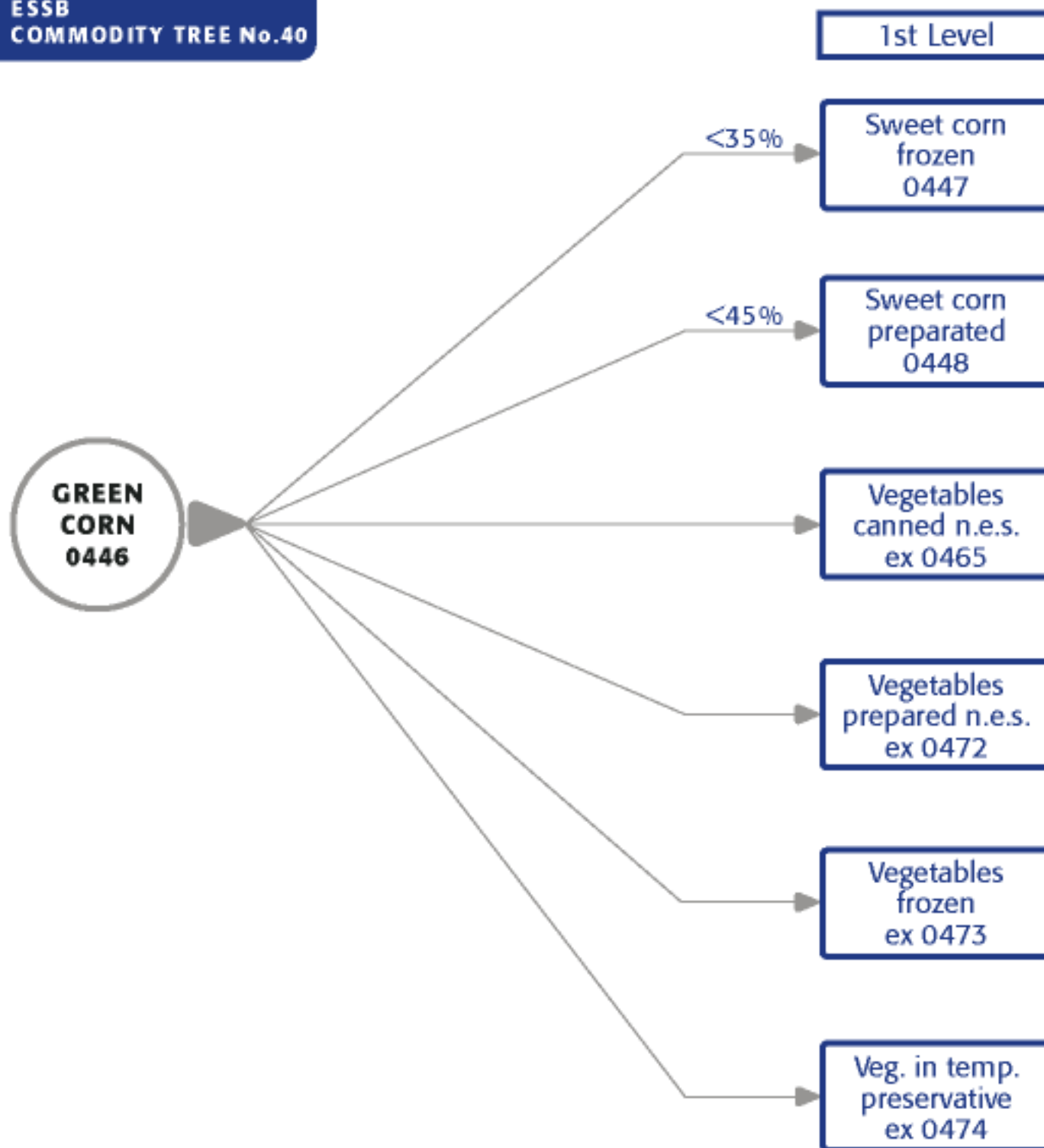
<110%

Canned
mushrooms
(0451)

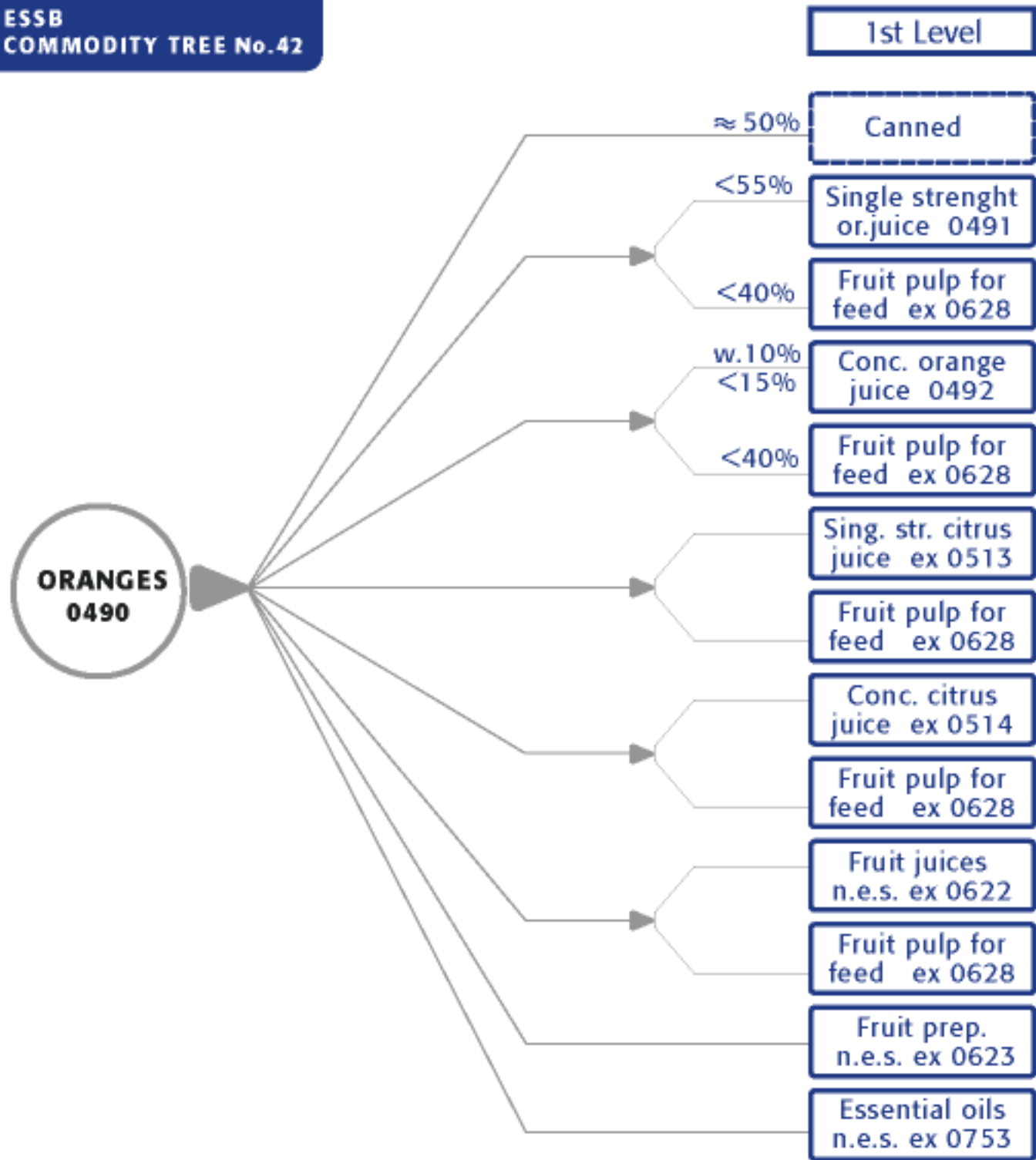
**MUSHROOMS
0449**

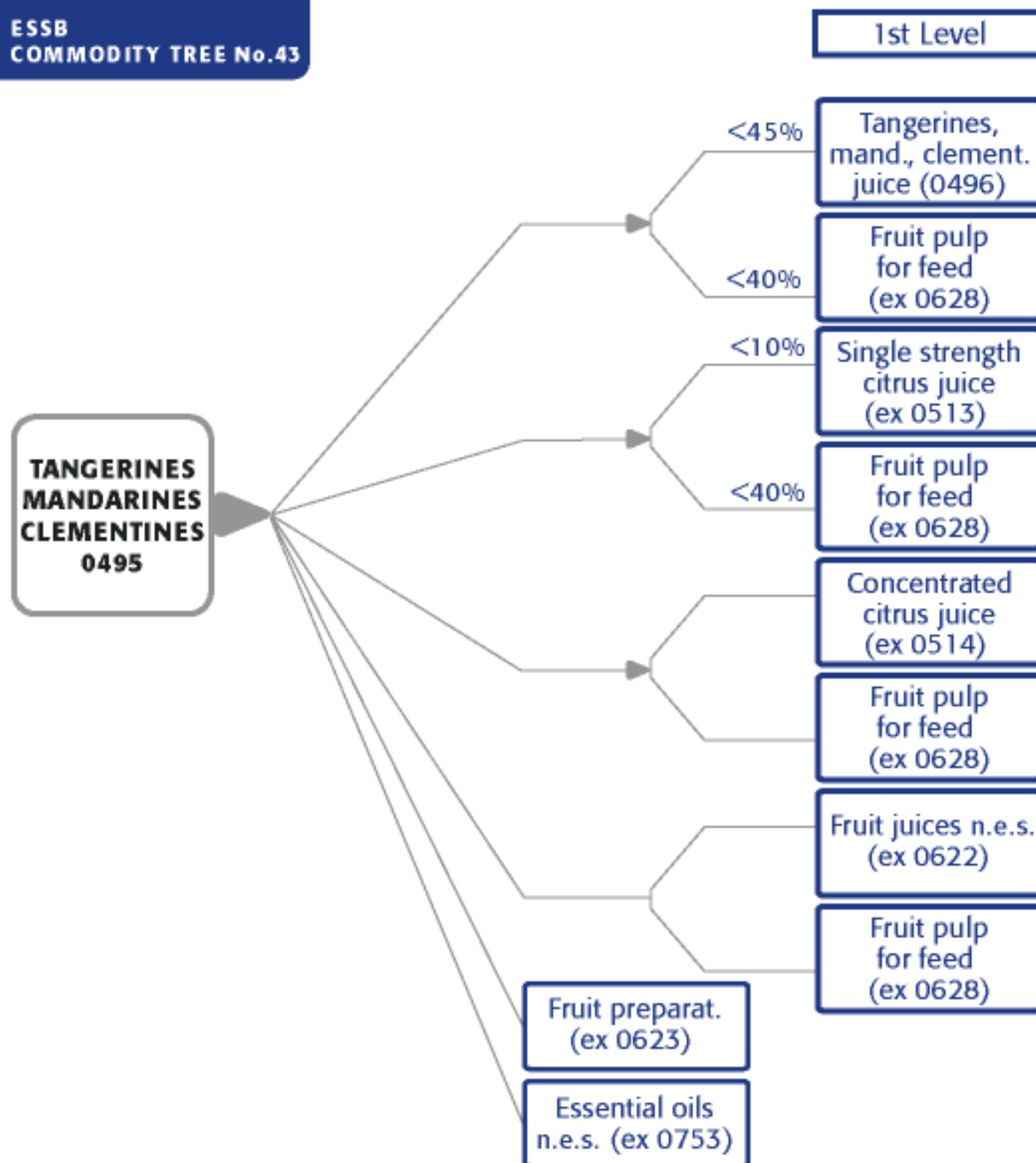
Prepared vegetables
by vinegar
(ex 0471)

Prepared
vegetables
(ex0472)

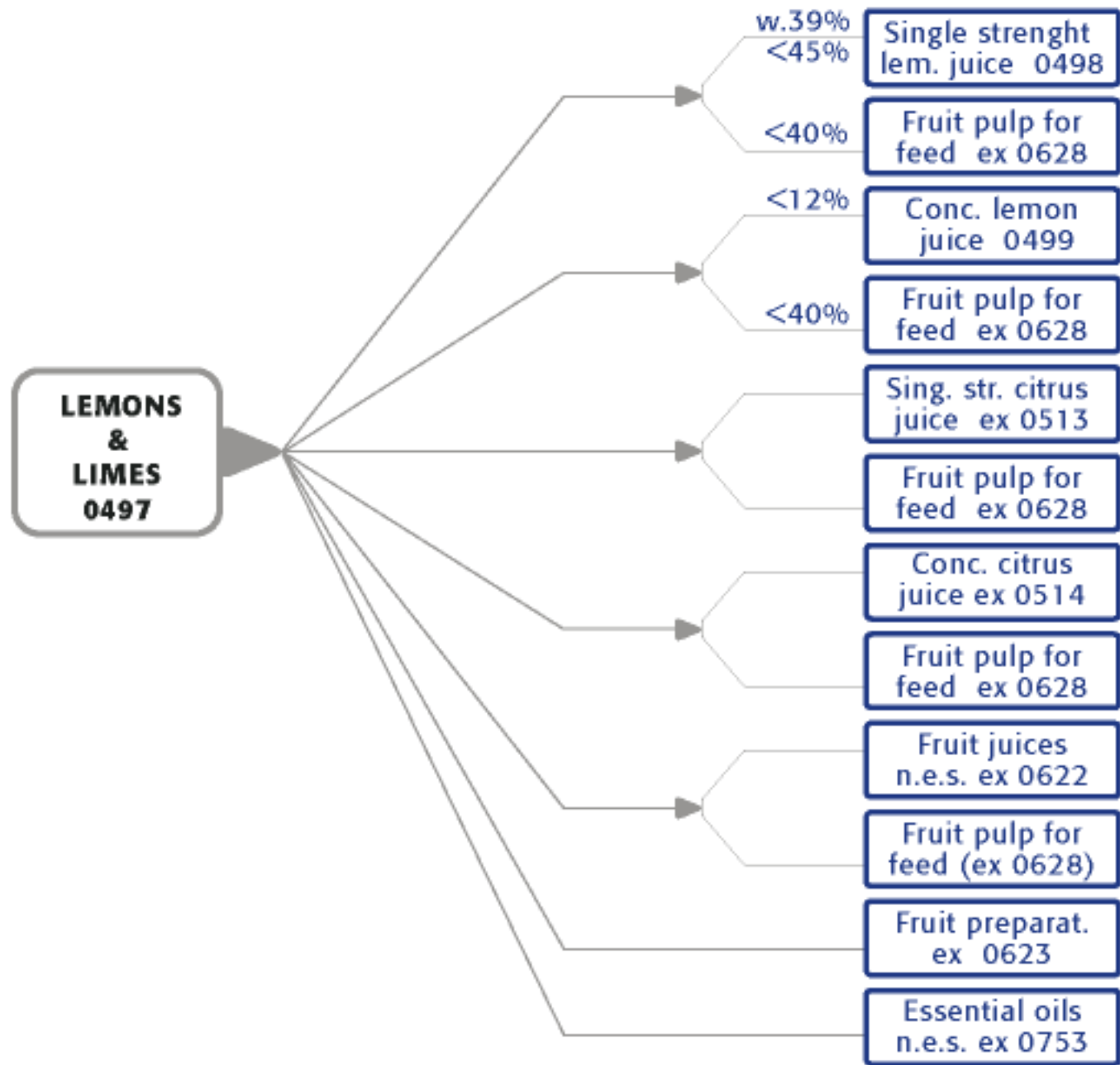


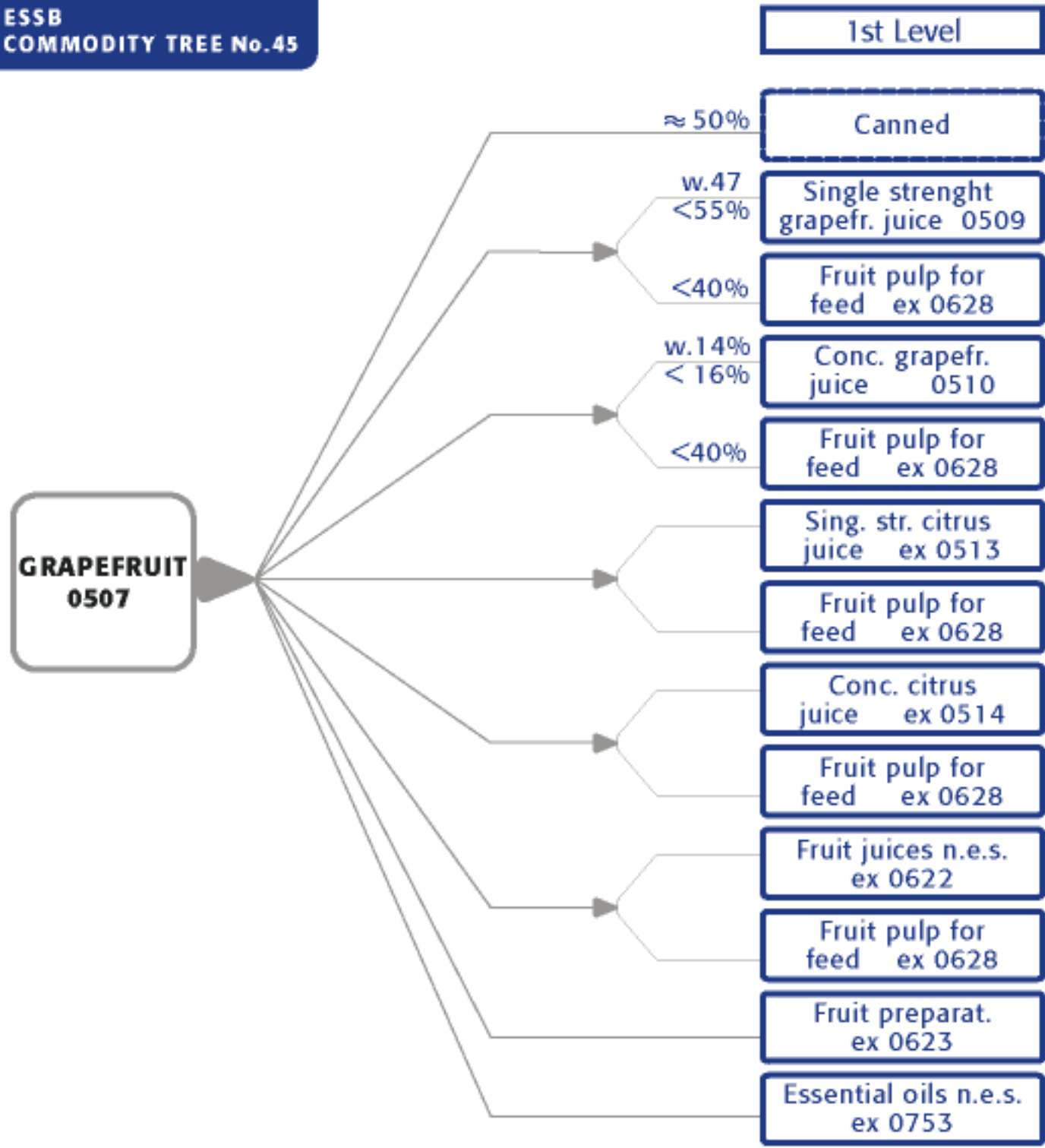
PRIMARY COMMODITY	0464 DRIED	0465 CANNED	0466 JUICES	0469 DEHYDRATED	0471 IN VINEGAR	0472 PREPARED	0473 FROZEN	0474 TEMPORARY PRESERVED	0475 VEG.PREP.OR PRES.FROZ.	0476 HOMOGENIZED VEGE.PREP.
0358 Cabbages	X	X			X	X	X	X	X	
0366 Artichokes		X			X	X	X	X	X	
0367 Asparagus	X	X			X	X	X	X	X	
0373 Spinach	X					X	X	X	X	
0393 Cauliflower		X			X	X	X	X	X	
0394 Pumpkins+Squash+Gourds		X			X	X	X	X	X	
0397 Cucumber+Gherkins		X			X	X		X		
0399 Eggplants		X		X	X	X	X	X	X	
0401 Chillies+Peppers	X	X			X	X	X	X	X	
0402 Onions, shallots (green)		X			X	X		X		
0403 Dry onions	X			X	X	X	X	X	X	
0406 Garlic	X			X						
0414 Green beans	X	X			X	X	X	X	X	
0417 Green peas	X	X			X	X	X	X	X	
0420 Green broadbeans		X			X	X	X	X	X	
0423 String beans		X			X	X	X	X	X	
0426 Carrots	X	X	X	X	X	X	X	X	X	
0463 Vegetables, fresh n.e.s	X	X	X	X	X	X	X	X	X	X
0388 Tomatoes, fresh	SEE COMMODITY TREE NO.38 SEE COMMODITY TREE NO.39 SEE COMMODITY TREE NO.40									
0449 Mushrooms										
0446 Green corn										
0372 Lettuce	NO PROCESSING									
0378 Cassava leaves										
0430 Okra		X			X	X				
0567 Watermelons			X							
0568 Cantaloupes+Oth Melons			X							

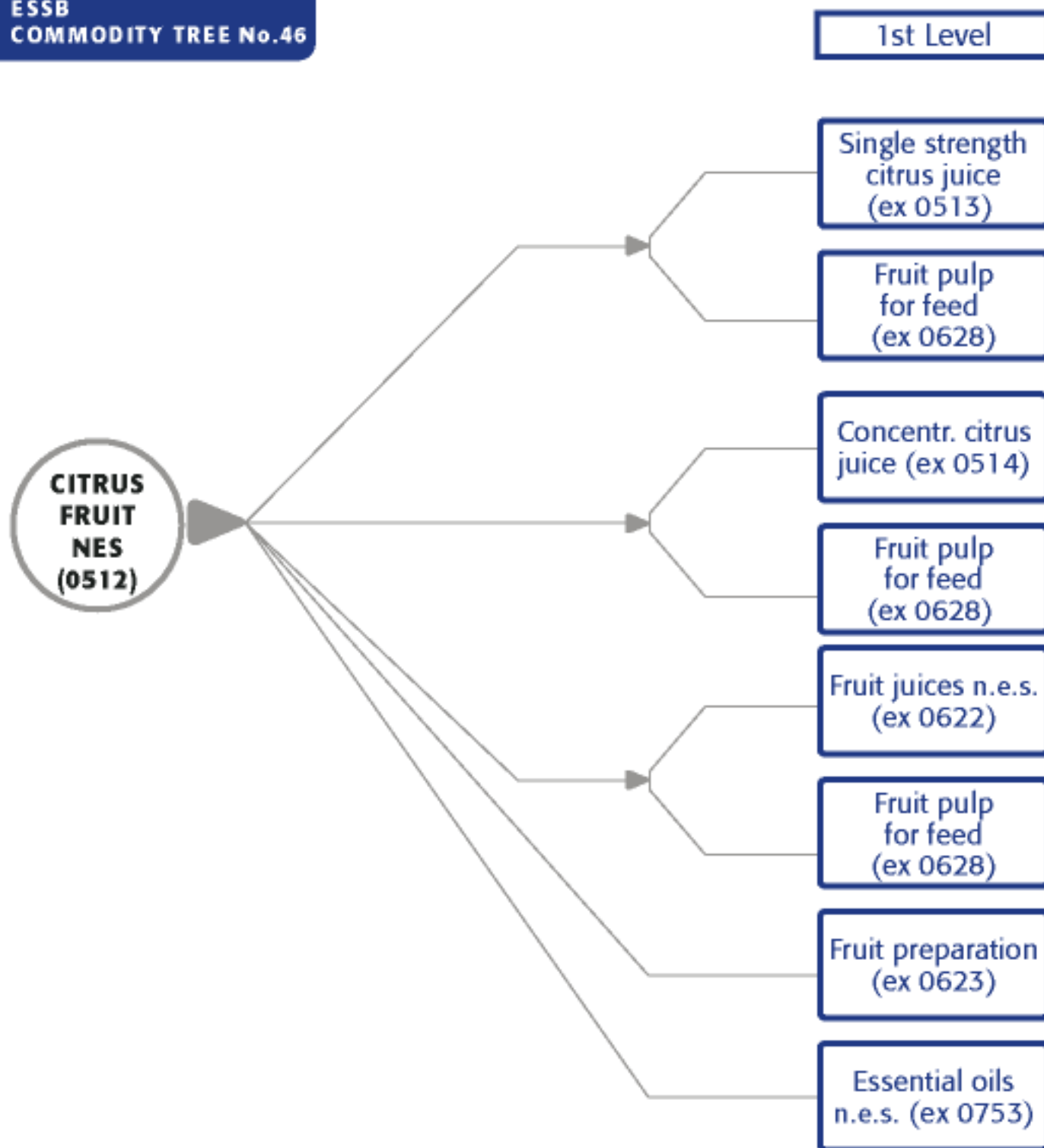


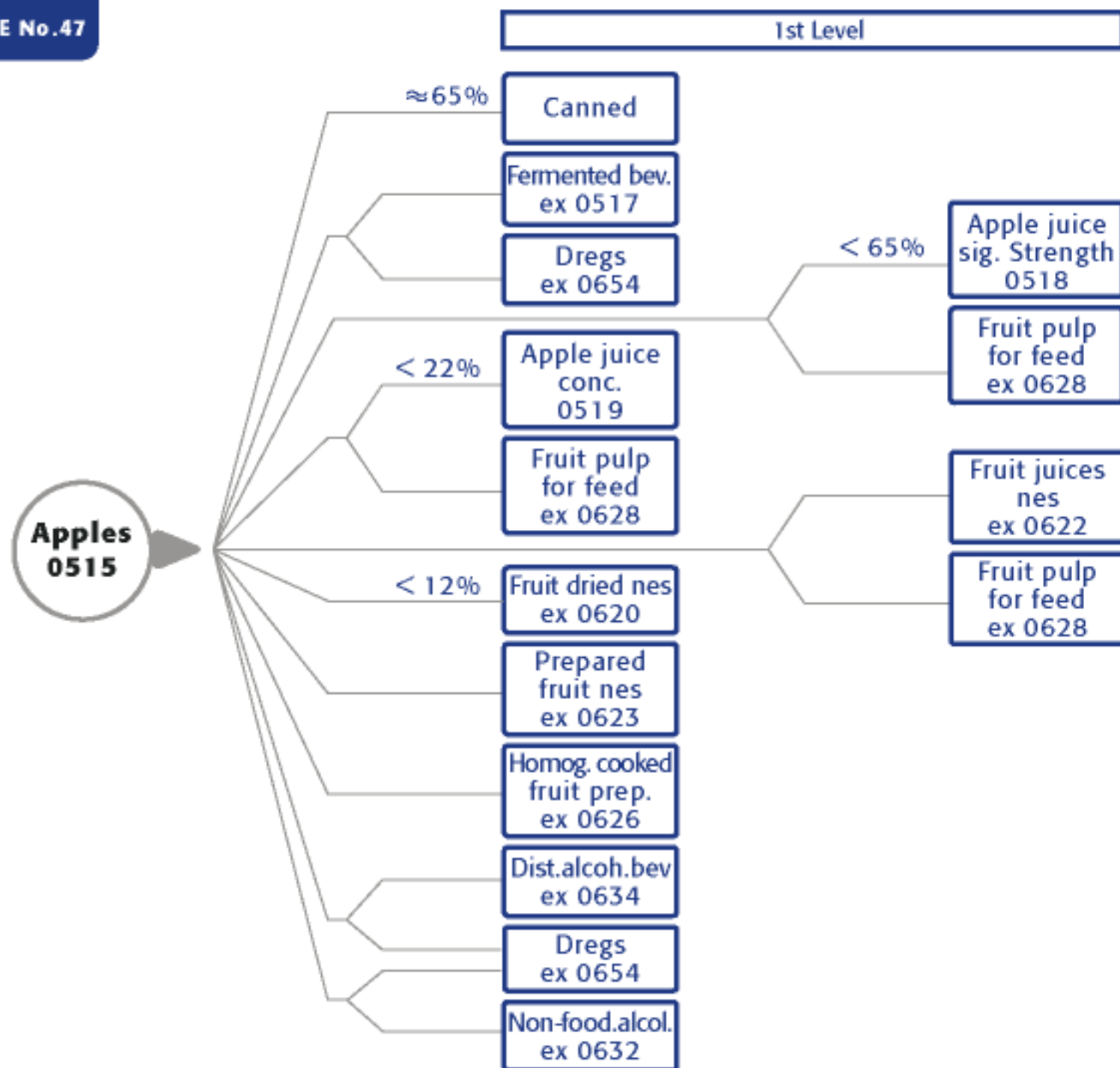


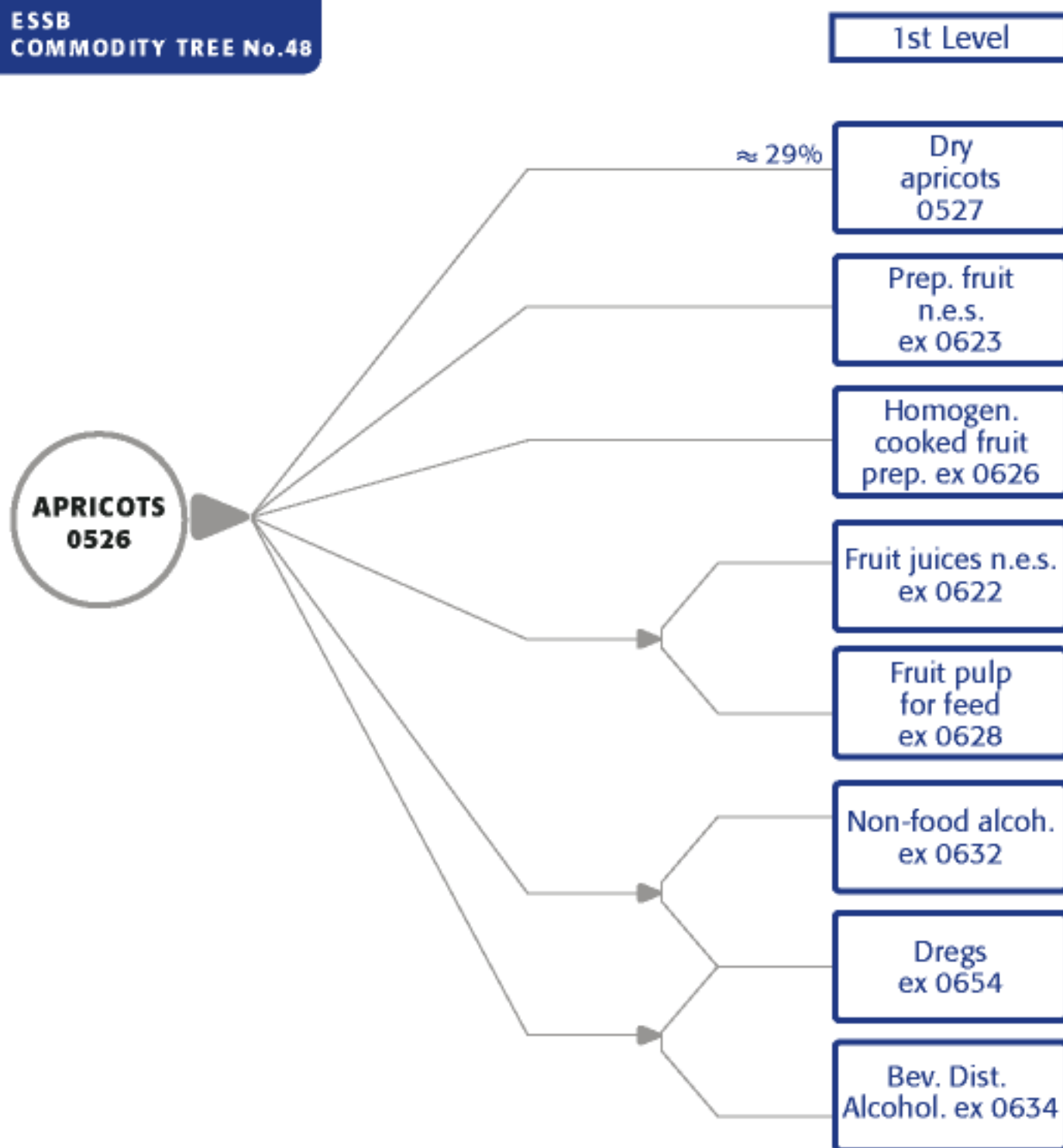
1st Level



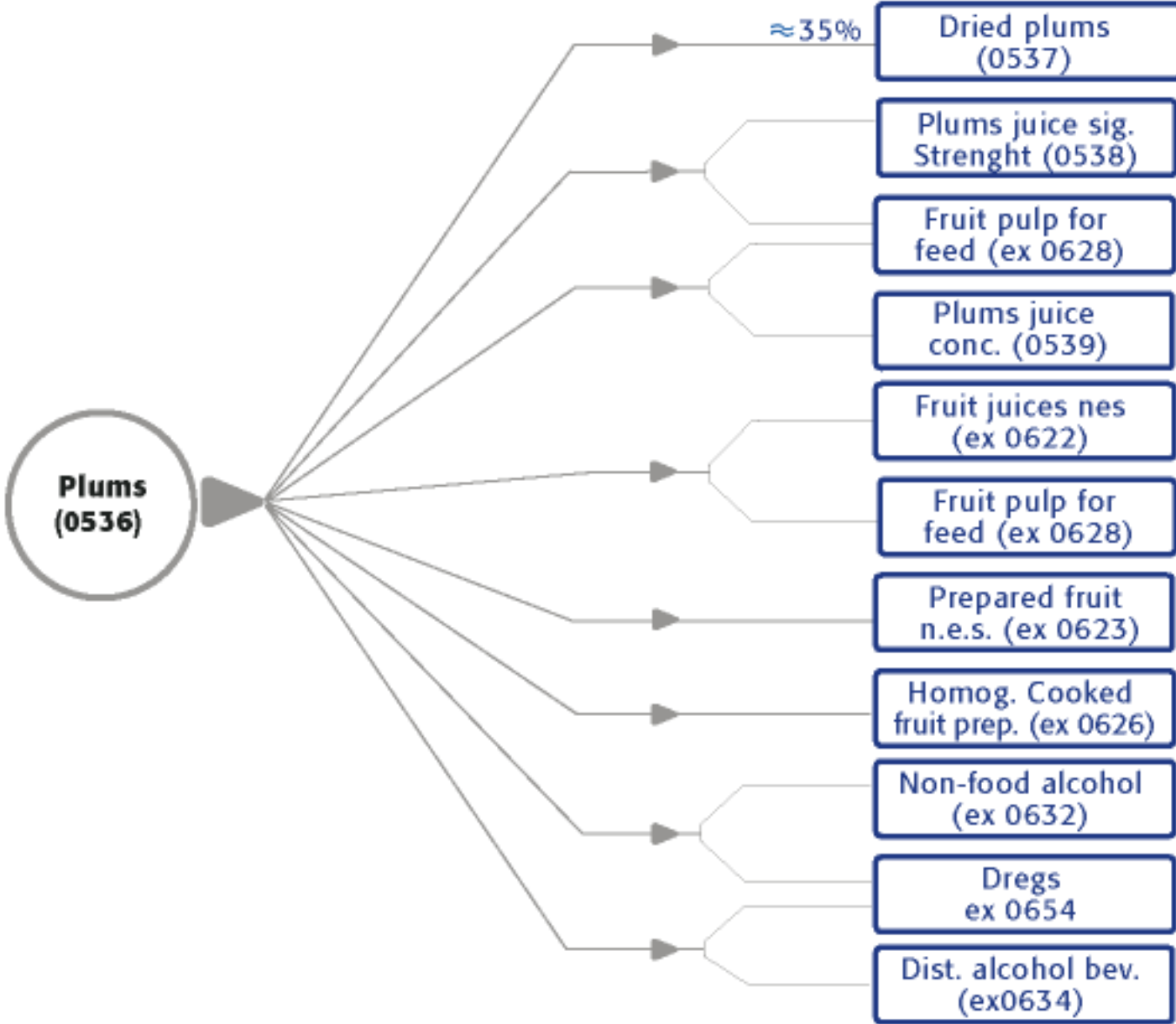


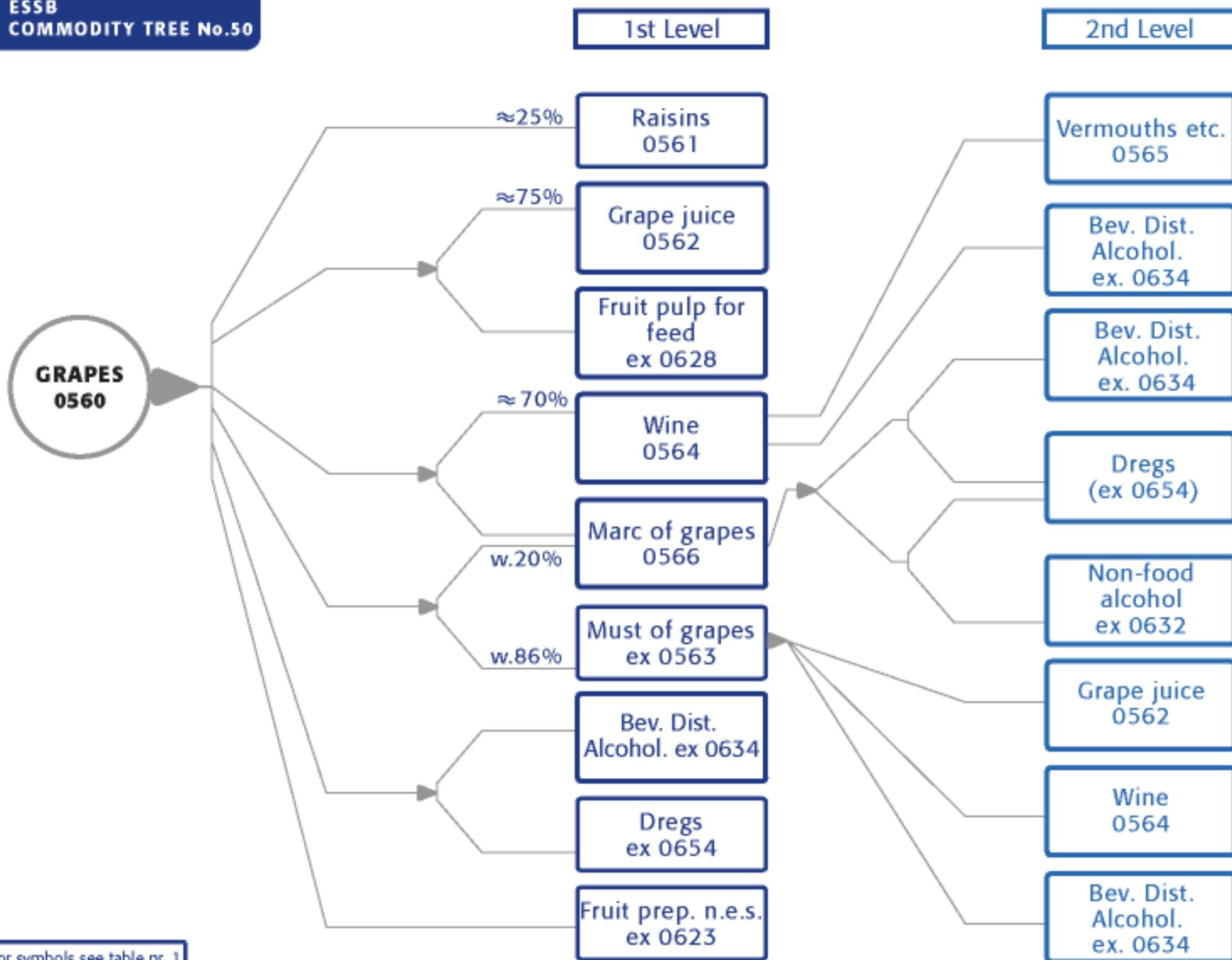




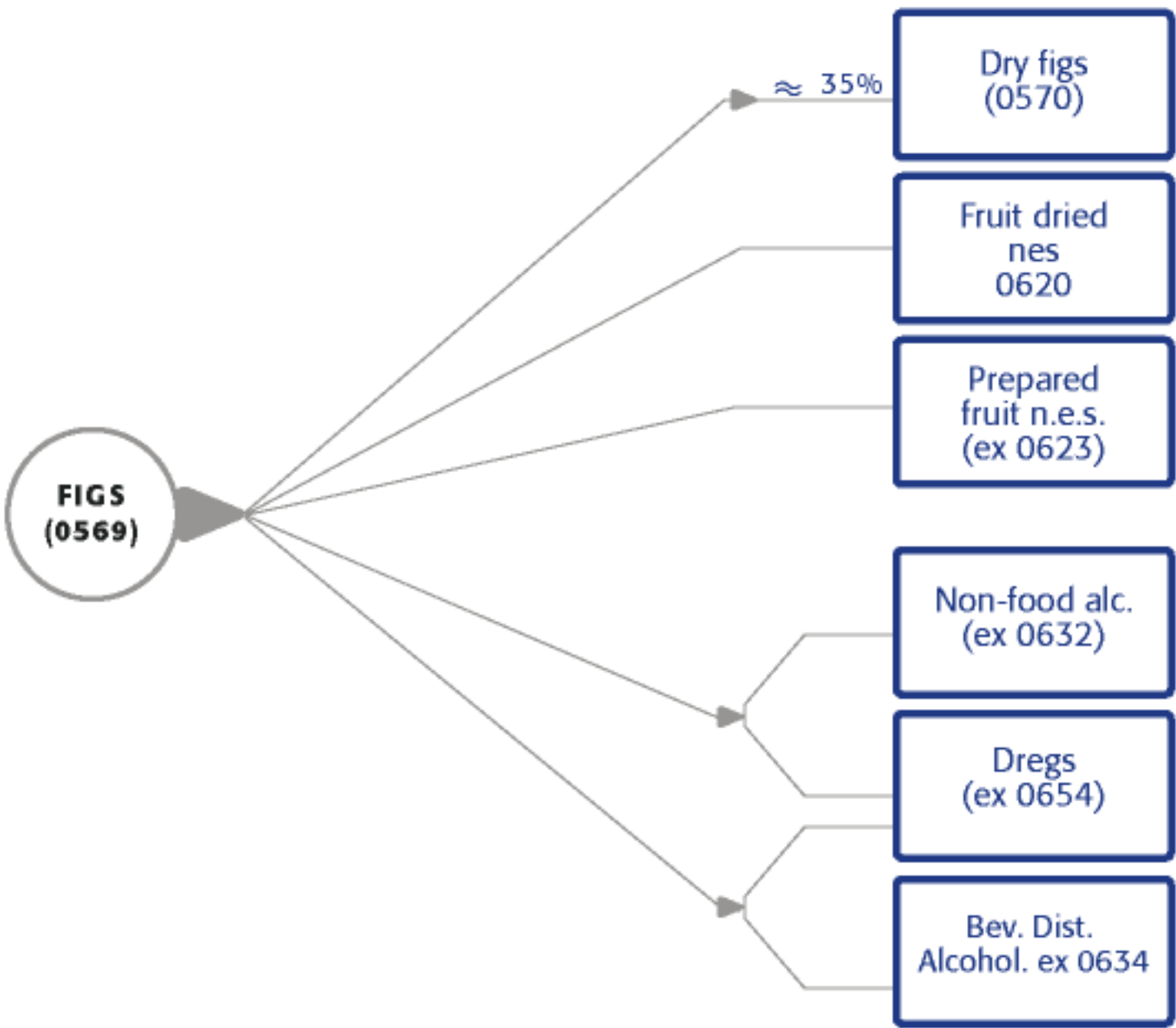


1st Level

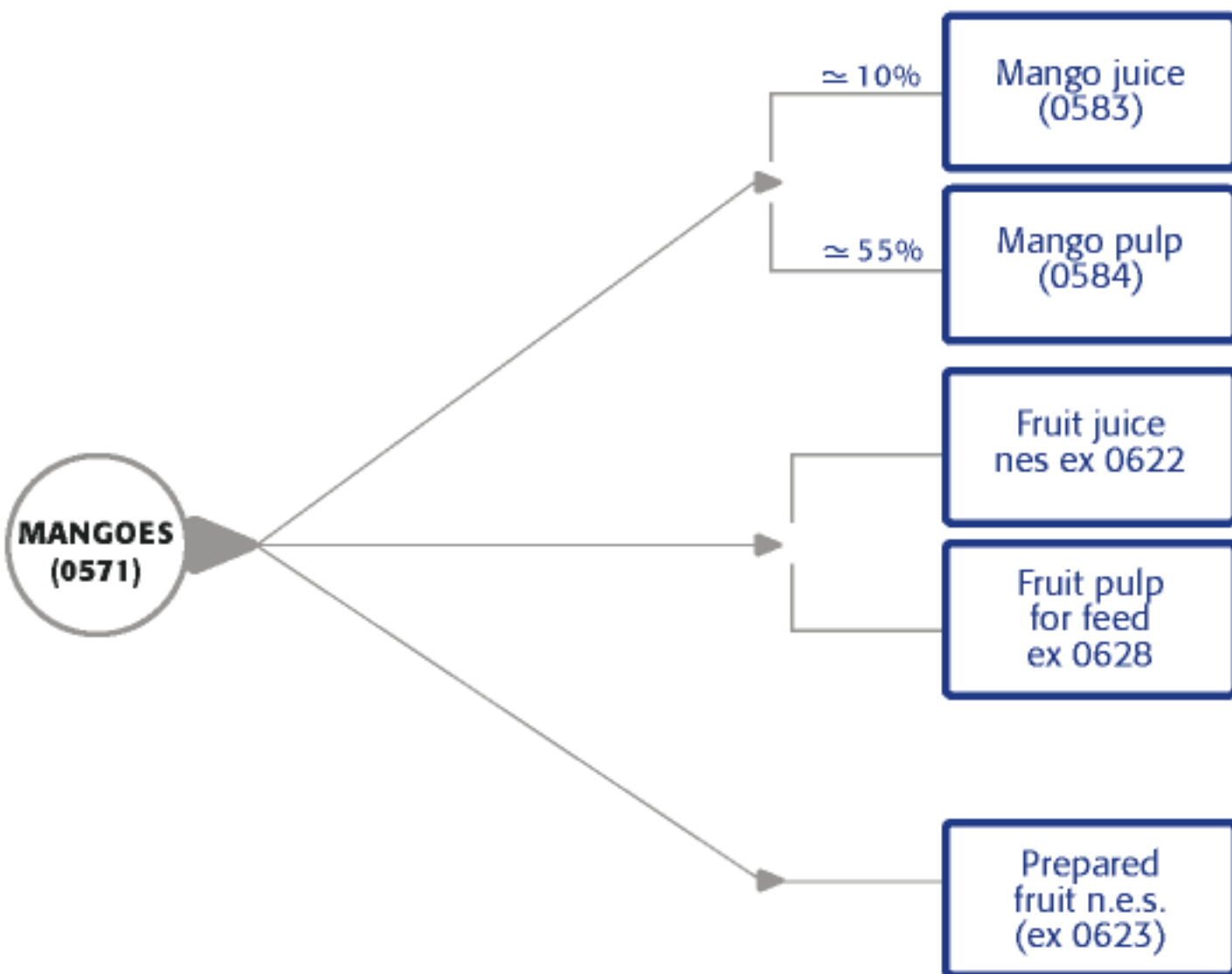


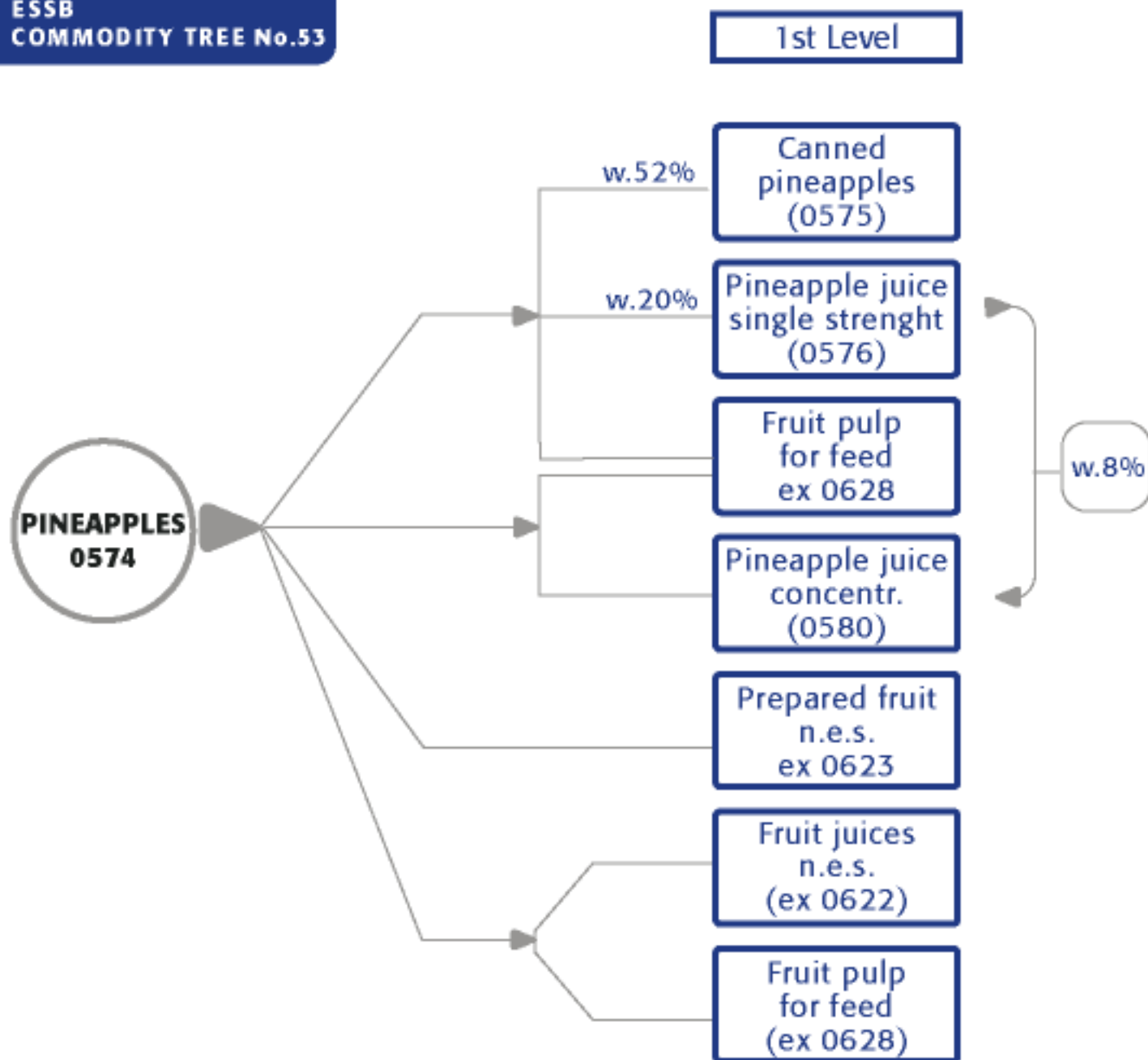


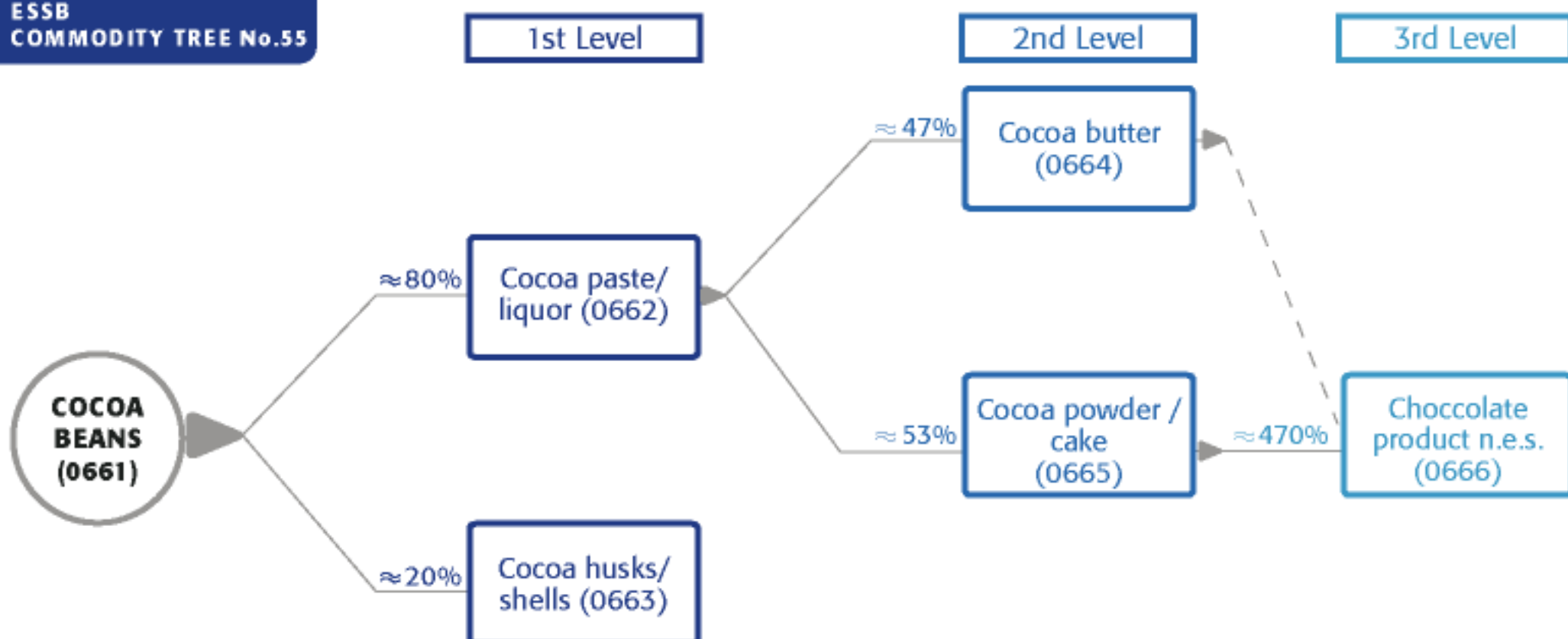
1st Level



1st Level







1/

It is recommended to show the utilization always 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.

2/

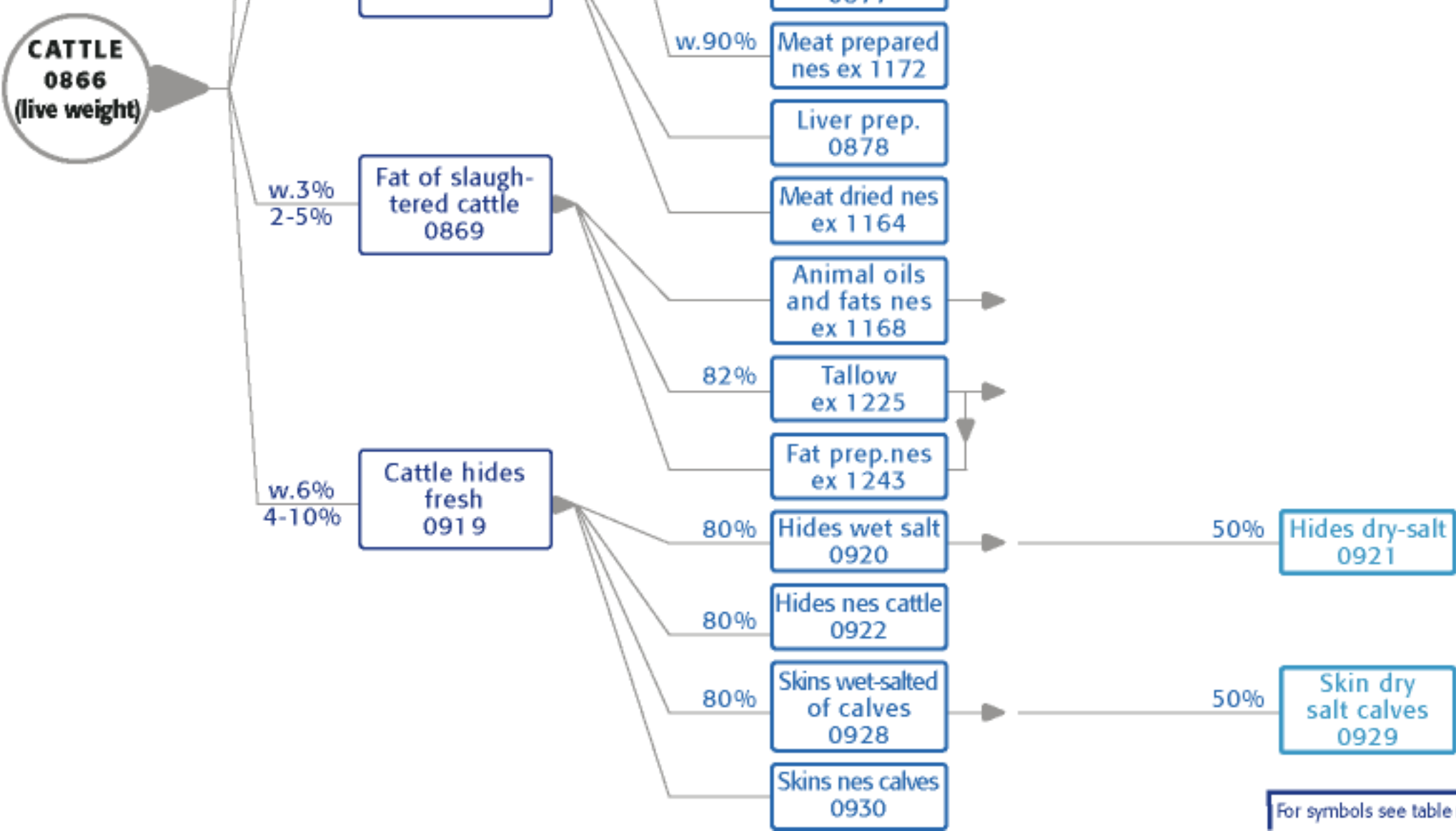
ESC Division compile data on annual consumption of cocoa products expressing it in terms of cocoa beans. It is necessary to reconcile our "food" figures given under "cocoa powder" with those compiled by ESC Division (considering that for each metric ton of cocoa beans given in ESC data we shall show 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 is largely used for non-food purposes.

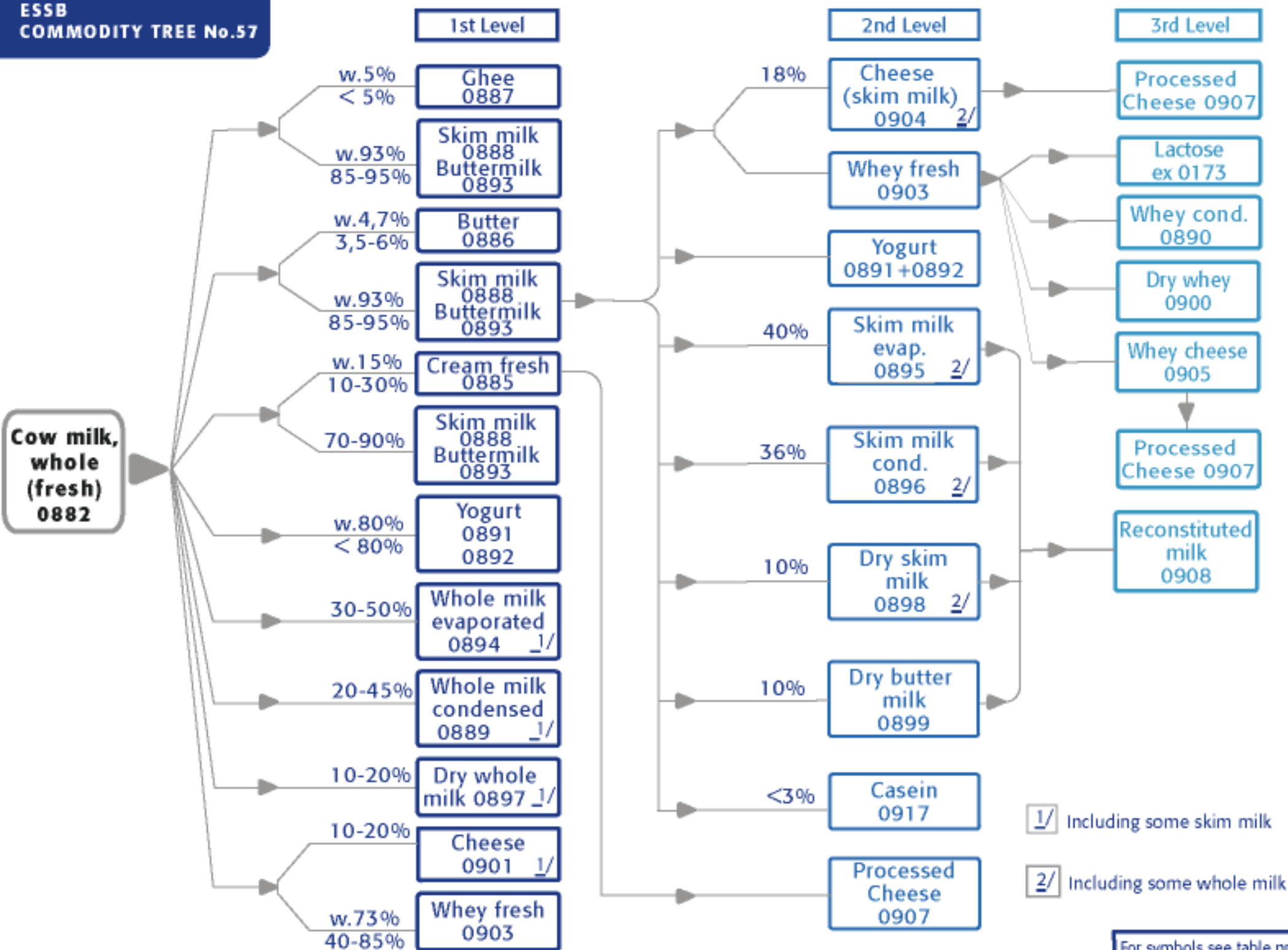
3/

When a country is a net exporter of chocolate it is necessary to reach the third level showing quantities for processing under cocoa powder but only to cover the excess of exports over imports. In this case it is necessary to show also processing of cocoa butter (0.887 MT of butter for every ton of processed powder) but without AUPUS sequence of butter to chocolate.

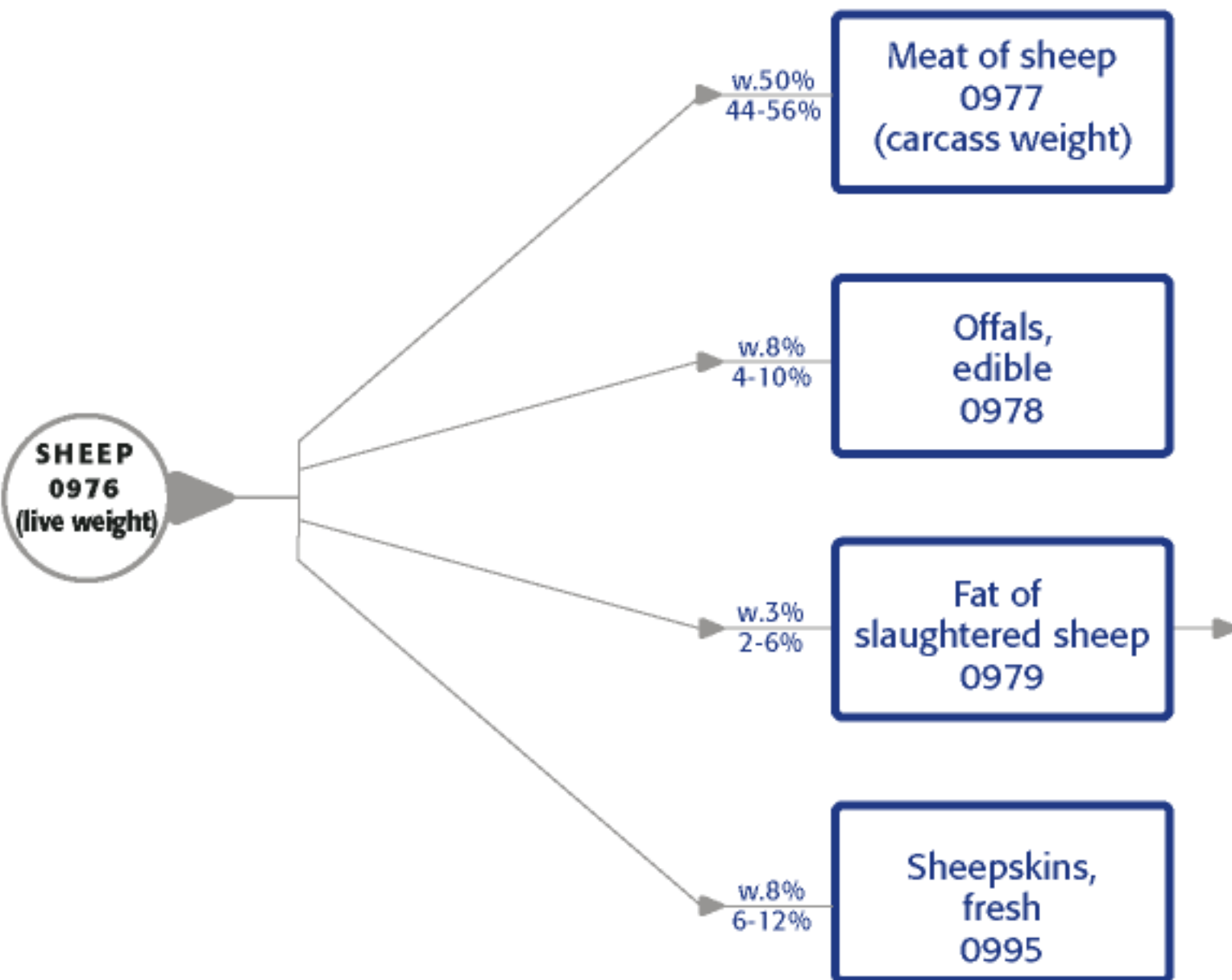
4/

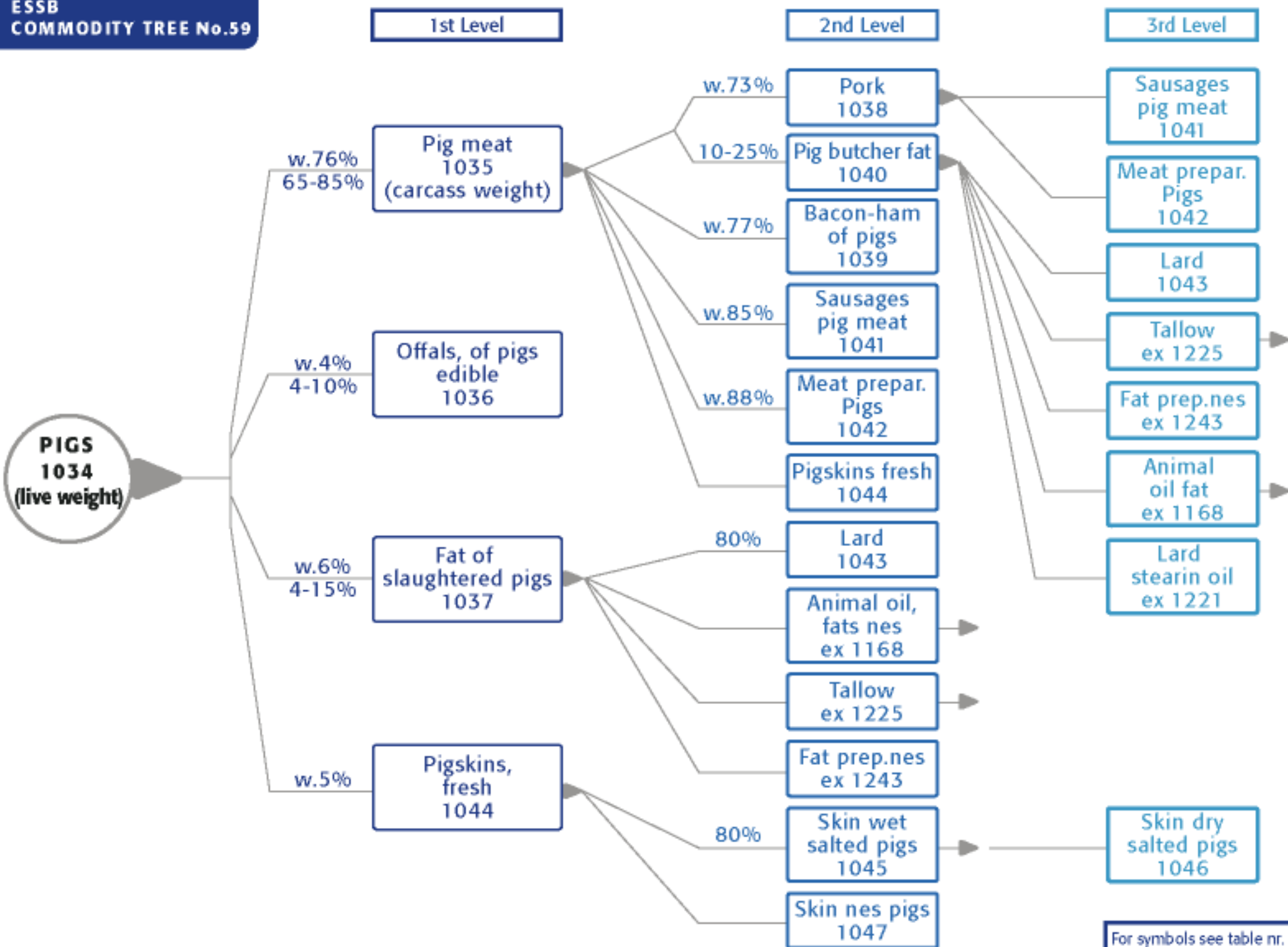
When a country is a net importer of chocolate the balance of the account has to be put for food but account has to be taken of these quantities in comparing our data on food consumption of cocoa products with those compiled by ESC Division. To this end please note that 1 MT of chocolate is equivalent to 0.5 MT of cocoa beans or 0.212 of powder.





1st Level

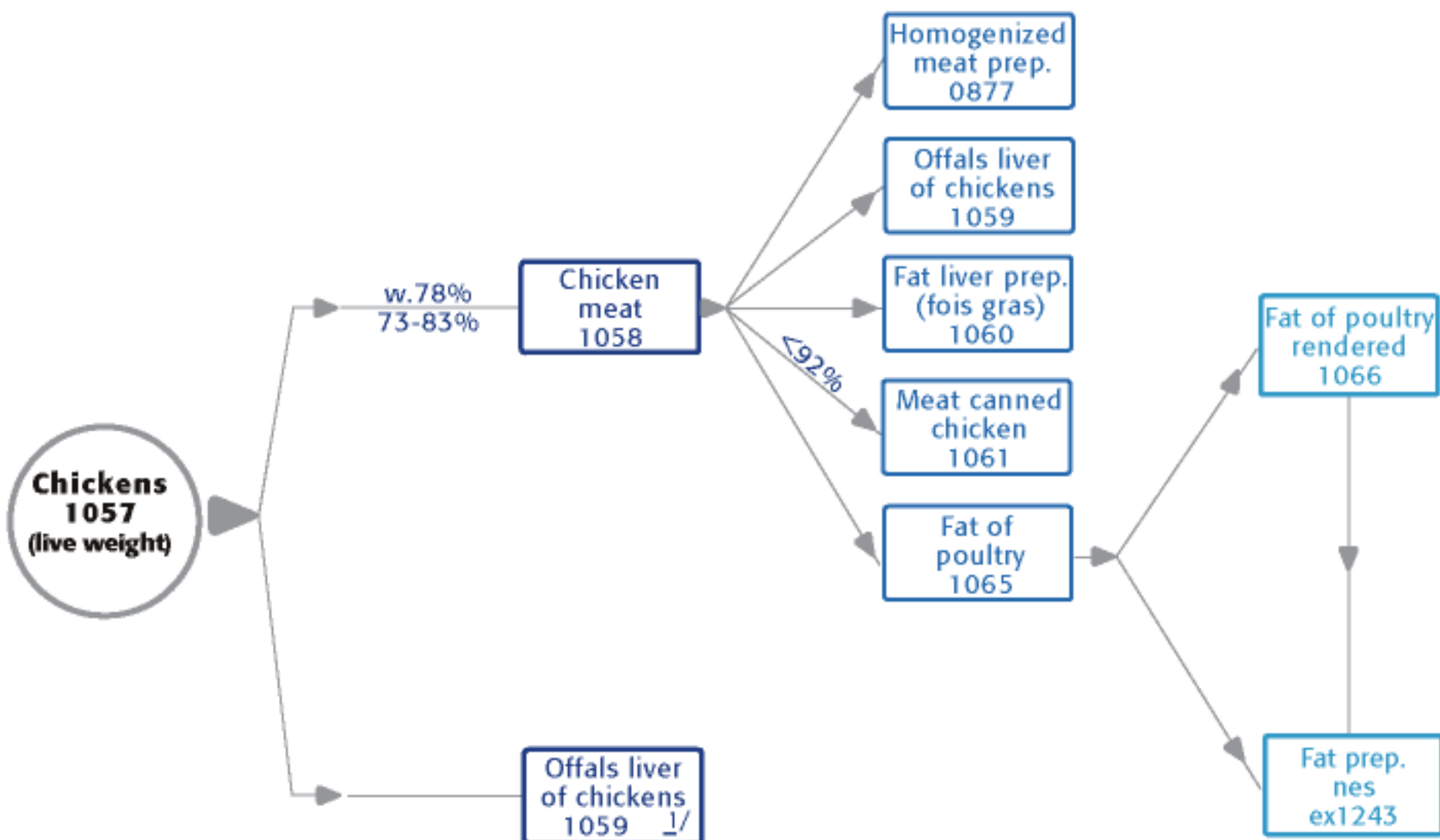




1st Level

2nd Level

3rd Level



 When not included in chicken meat

1st Level

**TALLOW
1225**

Margarine
shortening 1242

Fat preparation
nes 1243

Hydrogenated
oils 1275

Fatty acids
oils 431.31
1276

**ANIMAL
OILS & FATS
NES
1168**

Tallow
1225

Margarine
shortening
1242

Fat preparation
nes
1243