

22 January 2024

(24-0475) Page: 1/3

Committee on Agriculture

Original: English

NOTIFICATION

The following submission, dated 22 January 2024, is being circulated at the request of the delegation of **The Separate Customs Territory of Taiwan, Penghu, Kinmen and Matsu**. The notification concerns the volume-based special safeguard (**Table MA:3**).

Table MA:3

MARKET ACCESS - THE SEPARATE CUSTOMS TERRITORY OF TAIWAN, PENGHU, KINMEN AND MATSU

Notification under Article 5 of the Agreement: Special safeguard: Volume-based

1. Description of product: Pomelos

2. Tariff item number: 08054020

3. Trigger level: 0 tonne

(as calculated in Annex 1)

4. Volume of imports entering

territory in current period: 0.0045 tonnes

5. Period of application: 09-01-2024 - 31-12-2024

SPECIAL SAFEGUARD: VOLUME-BASED: ANNEX 1 TO MA:3

Information required for the calculation of the trigger level

Domestic consumption is taken into account

Imports in the 3 preceding years for		Year	Quantity	Unit
which data are available:	Year 1	2020	0	Tonne
	Year 2	2021	0	Tonne
	Year 3		0	Tonne
	Average:		0	Tonne
	J			
Domestic consumption in the		Year	Quantity	Unit
3 preceding years for which data are	Year 1	2020	79,797.5	Tonne
available:	Year 2	2021	75,268.5	Tonne
	Year 3	2022	78,411.7	Tonne
	Average:		77,825.9	Tonne
Calculation of base trigger level				
		Average	Average	
		Imports	domestic consumption	
Import penetration (MAO) :		0		= 0%
impore penetration (11/10).			77,023.3	0 70
		Base		
x		Trigger		
		Level		
if import penetration (MAO) $<$ or $= 10\%$)	125%	× 0=	= 0
if import penetration (MAO) > 10 % but	110%		=	
if import penetration (MAO) >30%		105%	×=	=
		-		
Υ				
Change in domestic consumption		78,411.7	- 75,268.5	3,143.2
X + Y				= 3,143.2
A T 1				5,145.2
Trigger cap		125%	x 0=	= 0
ттууст сар		123 /0	`	
Trigger threshold		105%	x 0=	= 0
		100 /0	` <u> </u>	
Trigger level taking domestic consumption into				
account				0
		-		
Method of allocation of change in consur	nption to the			
tariff line concerned:				
		<u> </u>		