



**FAR WEST SPEARMINT OIL**  
**ADMINISTRATIVE COMMITTEE**

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October 19, 2021

To: All Growers, Handlers and Interested Parties  
 Subject: Report of October 13, 2021 Committee Meeting

The Far West Spearmint Oil Administrative Committee met as scheduled on Wednesday, October 13, 2021 in Nampa, ID. 32 growers, handlers, and interested parties attended the meeting.

The main purpose of this meeting was to set the 2022-23 Class 1 (Scotch) and Class 3 (Native) salable percentage. In order to do this the committee reviewed market information including estimated demand figures provided by the handlers, current market conditions, discussed production areas that are outside of the Marketing Order. Based on this discussion the committee took the following actions:

1. Set the following salable percentages for the 2022-23 marketing year:
  - a. Class 1 (Scotch): Recommended a salable Quantity of 832,546 lbs. By adding the salable Quantity to the estimated carry in on June 1, 2022 the total Supply for the 2022-2023 Marketing year was calculated to be **1,171,441 lbs;** 421,441 lbs. greater than the highest buyers trade demand for the 2022-23 year. The 2022-23 Class 1 (Scotch) salable percentage was set at **37%**.
  - b. Class 3 (Native): Recommended a salable Quantity of 1,101,269 lbs. By adding the salable Quantity to the estimated carry in on June 1, 2022 the total Supply for the 2022-2023 Marketing year was calculated to be **1,385,262 lbs;** 85,626 lbs. greater than the highest buyers trade demand for the 2022-23 year. The 2022-23 Class 3 (Native) salable percentage was set at **43%**.

These recommendations will be submitted to the USDA for rule making and upon their approval, will be effective June 1, 2022. A summary of the Committee's computations for both classes of oil is enclosed.

The Committee also took the following action:

1. Set the date for the next Committee meeting for Wednesday, February 23, 2022 in Tri-Cities, WA. The location will be secured and a notice will go out prior to the meeting. The meeting will start at 9:00am.
2. Other items discussed:
  - a. The Committee nominations were reviewed. Pending approval from the USDA the following will be committee members beginning on January 1, 2022: Members – George Colley, Harold Sealock, Clay Christensen, and Kim Mills Alternates – Craig Gilbert, Matt Sealock, Bruce Hubbard, Alec St. Hilaire Current members will continue to serve in their capacity until the USDA approves the new committee members.

**PLEASE NOTE:** The last day to fill deficiencies is November 30, 2021. Please contact our office to facilitate any filling of deficiencies by that date.

A complete set of minutes will be mailed to all who have requested them.

Best regards,

A handwritten signature in black ink, appearing to read 'S. Johnson', with a long horizontal flourish extending to the right.

Shane Johnson  
Manager

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# CLASS 1 (Scotch) Salable Worksheet

2021-22

Salable Carry In on 6/1/21	397,961	a
2021 - 22 Salable Quantity (38%)	846,605	b
Estimated Unused Allotment	-280,671	c
Total Available Supply	963,895	d (a+b+c)
Est. 2021 - 22 Trade Demand	625,000	e
Carry Out on May 31, 2022	338,895	f

2022-23

Est. 2022 - 23 Trade Demand	650,000	g
Less Est. Carry In on 6/1/22	338,895	h (=f)
<b>SALABLE QUANTITY NEEDED</b>	<b>311,105</b>	i (g-h)
Estimated 2022 - 23 Allotment Base	2,250,124	j
COMPUTED ALLOTMENT %	13.8%	k (i/j)
<i>Recommended Allotment %</i>	37.0%	l
Recommended Salable Quantity	832,546	m (l*j)
Resulting Total Supply	1,171,441	n (h+m)
Est. Carry Out on May 31, 2023	521,441	o (n-g)

## CLASS 3 (Native) Salable Worksheet

2021-22

Salable Carry In on 6/1/21	412,095	a
2021 - 22 Salable Quantity (37%)	938,262	b
Total Available Supply	1,350,357	c(a+b)
Est. 2021 - 22 Trade Demand	1,066,000	d
Carry Out on May 31, 2022	284,357	e(c-d)

2022-23

Est. 2022 - 23 Trade Demand	1,200,000	f
Less Est. Carry In on 6/1/22	284,357	g(e)
<b>SALABLE QUANTITY NEEDED</b>	<b>915,643</b>	<b>h(f-g)</b>
Estimated 2022 - 23 Allotment Base	2,561,090	i
COMPUTED ALLOTMENT %	35.8%	j(h/i)
<i>Recommended Allotment %</i>	<i>43.0%</i>	k
Recommended Salable Quantity	1,101,269	l(i*k)
Resulting Total Supply	1,385,626	m(g+l)
Est. Carry Out on May 31, 2023	185,626	n(m-f)