



NZV

Presentatie Nederlandse Zuidvruchten Vereniging

Consequenties van limieten en controlefrequenties in de keten

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www.zuidvruchten.nl



NZV

Inhoud

- NZV algemeen
- Ontdekking contaminanten
- Houding branche t.a.v. contaminanten in de beginjaren
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- 3 wapenfeiten uit het (recente) verleden in de strijd tegen contaminanten
- Limieten/controlefrequenties > consequenties
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- Slotwoord

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The logo for NZV, consisting of the letters 'NZV' in a white, bold, sans-serif font on a blue rectangular background. This logo is positioned in the top left corner of the slide, overlapping a background image of orange dried fruit.

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NZV algemeen

- opgericht in 1907
- doelstelling
- historie

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The logo for NZV, consisting of the letters 'NZV' in a white, bold, sans-serif font on a blue rectangular background. This logo is positioned in the top left corner of the slide, overlapping a background image of dark brown dried fruit.

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Ontdekking contaminanten

- begin jaren 60
- belangrijkste contaminant:
aflatoxine

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The logo for NZV (Nederlandse Zuidvruchten Vereniging) is displayed in white, bold, sans-serif capital letters on a blue rectangular background. To the right of the logo is a close-up photograph of a variety of dried fruits and nuts, including almonds, cashews, and possibly dried apricots or raisins, all in shades of brown and tan.

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Houding branche t.a.v. contaminanten in de beginjaren

- jaren 60
- jaren 70

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The logo for NZV (Nederlandse Zuidvruchten Vereniging) is displayed in white, bold, sans-serif capital letters on a blue rectangular background. To the right of the logo is a close-up photograph of several large, round, reddish-brown dried fruits, likely dried apricots, with a wrinkled texture.

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Kentering in de houding

- half jaren 80 / begin jaren 90
- voornaamste reden

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3 wapenfeiten uit het (recente) verleden in de strijd tegen contaminanten

- Turkse hazelnoten
- Iranese pistachenoten
- Amerikaanse amandelen

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Limieten / controlefrequenties > consequenties

- samenhang met doelstelling
limieten (voedselveiligheid)

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Oude en nieuwe limieten 1/2

			CURRENT EU AFLATOXIN MAXIMUM LEVELS		EU AFLATOXIN MAXIMUM LEVELS APPLICABLE AS FROM 09/03/2010	
			B1	TOTAL	B1	TOTAL
TREENUTS	ALMONDS, PISTACHIOS & APRICOT KERNELS	Ready-to-eat	2	4	8	10
		For further processing	5	10	12	15
	HAZELNUTS & BRAZIL NUTS	Ready-to-eat	2	4	5	10
		For further processing	5	10	8	15
	OTHER TREE NUTS	Ready-to-eat	2	4	2	4
		For further processing	5	10	5	10



Oude en nieuwe limieten 2/2

			CURRENT EU AFLATOXIN MAXIMUM LEVELS		EU AFLATOXIN MAXIMUM LEVELS APPLICABLE AS FROM 09/03/2010	
			B1	TOTAL	B1	TOTAL
DRIED FRUIT		Ready-to-eat	2	4	2	4
		For further processing	5	10	5	10
OILSEEDS	GROUNDNUTS	Ready-to-eat	2	4	2	4
		For further processing	8	15	8	15
	OTHER OILSEEDS	Ready-to-eat	-	-	2	4
		For further processing	-	-	8	15



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Wens van de branche

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Slotwoord

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