



Benuttingsoverzicht 2025

Aangemaakt op 16-02-2026

Visbestand	SC	Quotum hoeveelheid [kg]	Benutting [kg]	Totale benutting [kg]	Benutting [%]	Overschrijding	Sluiting
ANF/04-N.		15.000	10.700	10.700	71,33%		
ANF/07.		516.626	2.608	2.608	0,50%		
>(ANF/*8ABDE)	SC	59.190			0%		
ANF/2AC4-C		332.969	57.697	57.697	17,33%		
>(ANF/*56-14)	SC	30.794			0%		
>(ANF/*6AN58)	SC	92.382			0%		
ANF/56-14		300.000			0%		
>(ANF/*2AC4C)	SC	64.192			0%		
ARU/1/2.		22.345			0%		
ARU/3A4-C		64.996	20.320	20.320	31,26%		
ARU/567.		7.468.702	4.945.079	4.945.079	66,21%		
>BLI/5B67-	SC	780			0%		
BLL/03A-C.		14.100	4.259	4.259	30,21%		
>(BLL/*2AC4-C1)	SC	14.100			0%		
BLL/07DE.		4.230	3.807	3.807	90,00%		
>(BLL/*2AC4-C2)	SC	4.200			0%		
BOR/678-		1.608.069	1.446.492	1.446.492	89,95%		
>BSF/56712-	SC	11			0%		

Visbestand	SC	Quotum hoeveelheid [kg]	Benutting [kg]	Totale benutting [kg]	Benutting [%]	Overschrijding	Sluiting
BSH/AN05N		165	165	165	100,00%		
COD/N2J3KL		1			0%		
COD/03AN.		14.000	10.192	10.192	72,80%		
COD/07D.		29.000	701	701	2,42%		
>(COD/*2A3X4)	SC	1.450			0%		
COD/2A3AX4		935.800	306.996	745.608	79,68%		
>COD/*04N-	EL		438.612	438.612			
>(COD/*07D.)	SC	77.350			0%		
COD/7XAD34		500	28	28	5,60%		
DGS/03A-C.		60			0%		
DGS/15X14		13.100	845	845	6,45%		
DGS/2AC4-C		127.810	4.423	4.423	3,46%		
GHL/2A-C46		1.423	44	44	3,09%		
HAD/03A.		6.000	5.400	5.400	90,00%		
HAD/2AC4.		1.336.316	1.077.117	1.163.898	87,10%		
>(HAD/*03A.)	SC	24.938	22.444	22.444	90,00%		
>HAD/*04N-	EL		64.337	64.337			
>(HAD/*6AN58)	SC	46.106			0%		
HAD/5BC6A.		100	42	42	42,00%		
HAD/6B1214		17			0%		
HAD/7X7A34		5.856	5.434	5.434	92,79%		
HER/1/2-		3.481.667			0%		
HER/2A47DX		89.800	89.310	89.310	99,45%		
HER/4AB.		49.548.847	48.608.115	48.961.202	98,81%		
>HER/*4N-S62	EL		353.087	353.087			
HER/4CXB7D		19.802.731	16.695.515	18.616.500	94,01%		
>(HER/*04B.)	SC	10.092.362	1.920.985	1.920.985	19,03%		

Visbestand	SC	Quotum hoeveelheid [kg]	Benutting [kg]	Totale benutting [kg]	Benutting [%]	Overschrijding	Sluiting
HER/5B6ANB		25.415			0%		
HER/6AS7BC		146.320			0%		
HER/7EF.		5.000	8	8	0,16%		
HER/7G-K.		4.000			0%		
HKE/04-N.		107.000	54.899	54.899	51,31%		
HKE/2AC4-C		45.051	15.456	20.353	45,18%		
>HKE/*03A.	SC	5.652	4.897	4.897	86,64%		
>(HKE/*6AN58)	SC	2.622			0%		
HKE/571214		147.469	132.722	132.722	90,00%		
>(HKE/*8ABDE)	SC	21.405			0%		
HKE/8ABDE.		11.371	3.425	9.425	82,89%		
>(HKE/*57-14)	SC	6.789	6.000	6.000	88,38%		
JAX/2A-14		21.084.434	18.975.991	18.975.991	90,00%		
JAX/4BC7D		206.400	164.230	164.230	79,57%		
LEM/03A-C.		4.655	4.189	4.189	89,99%		
>(LEM/*2AC4-C1)	SC	8.000			0%		
LEM/07D.		6.800	1.258	1.258	18,50%		
>(LEM/*2AC4-C2)	SC	6.800			0%		
LEZ/07.		1.055	502	502	47,58%		
LEZ/2AC4-C		33.290	1.465	1.465	4,40%		
>(LEZ/*6AN58)	SC	8.258			0%		
LEZ/8ABDE.		500			0%		
LIN/03A-C.		102	99	99	97,06%		
LIN/04-C.		9.656	8.690	8.690	90,00%		
>(LIN/*6AN58)	SC	891			0%		
LIN/04-N.		1.664	1.664	1.664	100,00%		
LIN/6X14.		7.110	393	1.919	26,99%		

Visbestand	SC	Quotum hoeveelheid [kg]	Benutting [kg]	Totale benutting [kg]	Benutting [%]	Overschrijding	Sluiting
>(LIN/*04-C.)	SC	6.100	1.526	1.526	25,02%		
(L/W/2AC4-C)		220.590		59.776	27,10%		
>(LEM/2AC4-C)	SS	107.771		48.890	45,36%		
>>(LEM/*03A-C)	SC		1.806	1.806			
>>LEM/*2AC4-C	EL		47.084	47.084			
>(WIT/2AC4-C)	SS	111.818		10.886	9,74%		
>>WIT/*2AC4-C	EL		10.886	10.886			
(MAC/*2A14)		534.783	481.305	481.305	90,00%		
MAC/2A34-N.		1.497.849	594.457	1.412.565	94,31%		
>(MAC/*2AX14)	SC	824.206			0%		
>MAC/*3A4BC	EL	828.933	818.108	818.108	98,69%		
MAC/2CX14-		14.068.465	1.069.043	12.661.618	90,00%		
>(MAC/*4A-UK)	SC	16.786.801	11.592.575	11.592.575	69,06%		
>(MAC/*8C910)	SC	964.325			0%		
MAC/8C3411		2			0%		
MRT_PEL_IND_FROZ EN/MRT_2021		64.976.100	11.596.763	11.596.763	17,85%		
NEP/07.		110	31	31	28,18%		
NEP/2AC4-C		584.754	477.223	477.223	81,61%		
NEP/5BC6.		19			0%		
NOP/2A3A4.		13.652	12.596	12.596	92,26%		
OTH/04-N.		136.000	81.275	81.275	59,76%		
PLE/03AN.		3.112.024	546.695	546.695	17,57%		
PLE/2A3AX4		46.924.971	4.883.582	4.918.191	10,48%		
>PLE/*04N-	EL		34.609	34.609			
(PLE/7DE.)		28.635		28.047	97,95%		
>PLE/*07D.	EL	27.968	27.968	27.968	100,00%		
>PLE/*07E.	EL	667	79	79	11,84%		

Visbestand	SC	Quotum hoeveelheid [kg]	Benutting [kg]	Totale benutting [kg]	Benutting [%]	Overschrijding	Sluiting
PLE/7FG.		1			0%		
PLE/7HJK.		21	21	21	100,00%		
POK/2C3A4		514.504	357.533	468.413	91,04%		
>POK/*04N-	EL		110.880	110.880			
>(POK/*6AN58)	SC	10.432			0%		
POK/56-14		207.888	7.816	7.816	3,76%		
POK/7/3411		51	17	17	33,33%		
POL/07.		100	93	93	93,00%		
PRA/2AC4-C		600			0%		
RJU/7DE.		4.070	385	385	9,46%		
>RNG/5B67-	SC	3.593			0%		
RNG/8X14-		322			0%		
>SBR/678_AMS	SC		255	255			
SOL/07A.		300			0%		
SOL/07D.		356	300	300	84,27%		
SOL/07E.		50	24	24	48,00%		
SOL/24-C.		6.821.208	2.743.376	2.743.376	40,22%		
SOL/3ABC24		20.053	9.107	9.107	45,41%		
SPR/2AC4-C		3.738.001	3.241.506	3.241.506	86,72%		
>(OTH/*2AC4C)	EL	43.551			0%		
SPR/7DE.		148.075	11.942	11.942	8,06%		
SRX/03A-C.		200	120	146	73,00%		
>RJH/03A-C.	SS		26	26			
SRX/07D.		31.700	71	31.674	99,92%		
>RJC/07D.	SS		20.310	20.310			
>RJH/07D.	SS		4.341	4.341			
>RJM/07D.	SS		6.952	6.952			

Visbestand	SC	Quotum hoeveelheid [kg]	Benutting [kg]	Totale benutting [kg]	Benutting [%]	Overschrijding	Sluiting
>(SRX/*2AC4C)	SC	1.300			0%		
>(SRX/*67AKD)	SC	650			0%		
SRX/2AC4-C		654.400	20	647.932	99,01%		
>RJC/2AC4-C	SS		356.805	356.805			
>RJH/04-C.	SS		140.738	140.738			
>RJM/2AC4-C	SS		78.569	78.569			
>(SRX/*07D2.)	SC	72.400		71.800	99,17%		
>>(RJC/*07D2.)	SS		71.800	71.800			
SRX/67AKXD		8.000		3.027	37,84%		
>RJC/67AKXD	SS		1.997	1.997			
>RJH/67AKXD	SS		113	113			
>RJM/67AKXD	SS		767	767			
>(SRX/*07D.)	SC	150		150	100,00%		
>>(RJC/*07D.)	SS		150	150			
SRX/89-C.		3.000			0%		
(T/B/2AC4-C)		2.301.179		1.123.976	48,84%		
>(BLL/2AC4-C)	SS	1.047.483		301.446	28,78%		
>>BLL/*2AC4-C	EL		301.057	301.057			
>>(BLL/*7DE.)	SA		389	389			
>TUR/*2AC4-C	EL	1.254.795	822.530	822.530	65,55%		
>USK/04-C_AMS	SC		11	11			
WHB/1X14		99.584.360	89.384.932	89.384.932	89,76%		
WHG/03A.		1.000	240	240	24,00%		
WHG/08.		2.000			0%		
WHG/2AC4.		4.629.796	1.598.401	1.608.457	34,74%		
>WHG/*04N-	EL		10.056	10.056			
(WHG/7X7A-C)		774.009		668.566	86,38%		

Visbestand	SC	Quotum hoeveelheid [kg]	Benutting [kg]	Totale benutting [kg]	Benutting [%]	Overschrijding	Sluiting
>WHG/*07D.	EL	703.182	633.176	633.176	90,04%		
>WHG/*7XAD	EL	70.828	35.390	35.390	49,97%		
WIT/03A-C.		1.010	137	137	13,56%		
>(WIT/*2AC4-C1)	SC	1.100			0%		