

	Visbestand	SC	Quotumhoeveelheid [kg]	Benutting [kg]	Totale benutting [kg]	Benutting [%]	Overschrijding [kg]	Sluiting
1	ANF/04-N.		5000					
2	ANF/07.		190000	1431	1431	1		
3	+ANF/*8ABDE	SC	19000					
4	ANF/2AC4-C		94000	18901	18901	20		
5	+ANF/*56-14	SC	9400					
6	ANF/56-14		69000					
7	+ANF/*2AC4C	SC	3450					
8	ARU/1/2.		5000					
9	ARU/3A4-C		10500					
10	ARU/567.		742000					
11	BLI/24-			10	10		10	
12	BLI/5B67-		2000					
13	BOR/678-			309443	309443		309443	
14	COD/03AN.		3000	245	245	8		
15	COD/07D.		5000	430	430	9		
16	+COD/*2A3X4	SC	250					
17	COD/1/2B.		0					
18	COD/2A3AX4		322500	60859	60859	19		
19	+COD/*07D.	SC	17650					
20	COD/7XAD34			48	48		48	
21	COD/N3M.		34000					
22	GHL/2A-C46		4000					
23	GHL/N3LMNO		0					
24	HAD/03A.		1000	21	21	2		
25	HAD/2AC4.		39000	1681	1681	4		
26	HAD/5BC6A.			315	315		315	
27	HAD/7X7A34			25727	25727		25727	
28	HER/1/2-		3299497					
29	+HER/*25B-F	SC	729000					
30	HER/2A47DX		11000					
31	HER/4AB.		12856000	614504	614504	5		
32	HER/4CXB7D		2791000	700829	700829	25		
33	+HER/*04B.	SC	2270500					
34	HER/5B6ANB		97000	96	96	0		
35	HER/6A57BC		31000					
36	HER/7G-K.		14000					
37	HKE/2AC4-C		33000	80	80	0		
38	+HKE/*03A.	SC	3300					
39	HKE/571214		88500	14976	14976	17		
40	+HKE/*8ABDE	SC	10000					
41	HKE/8ABDE.		10000					
42	+HKE/*57-14	SC	3000					
43	JAX/2A-14		16093831	10422773	10422773	65		
44	+JAX/*07D.	SC	854250					
45	++OTH/*07D.	EL	42710					
46	+OTH/*2A-14	EL	807196					
47	JAX/4BC7D		799000	73670	73670	9		
48	+OTH/*4BC7D	EL	39950					
49	L/W/2AC4-C		211000	30473	30473	14		
50	LEZ/07.			334	334		334	
51	LEZ/2AC4-C		10000	324	324	3		
52	LIN/03A-C.			103	103		103	
53	LIN/04-C.		2000	287	287	14		
54	LIN/04-N.		1000					
55	LIN/6X14.			830	830		830	
56	MAC/2A34.		1289000	41881	41881	3		
57	+MAC/*02AN-	SC	174000					

	Visbestand	SC	Quotumhoeveelheid [kg]	Benutting [kg]	Totale benutting [kg]	Benutting [%]	Overschrijding [kg]	Sluiting
58	+MAC/*3A4BC	EL	343000					
59	+MAC/*FRO1	SC	178000					
60	MAC/2CX14-		23760500	5846985	5846985	25		
61	+MAC/*2AN-	SC	2082000					
62	+MAC/*4A-EN	SC	14207000					
63	+MAC/*8C910	SC	6402500					
64	+MAC/*FRO2	SC	2131000					
65	MAC/8C3411		645804					
66	+MAC/*8ABD.	SC	645804					
67	MAR_PEL_IND/MAR_2019		34014000	1921741	1921741	6		
68	NEP/07.			3	3		3	
69	NEP/2AC4-C		155000	152251	152251	98		
70	NOP/2A3A4.		37000					
71	+OT2/*2A3A4	EL	1850					
72	OTH/04-N.		110000					
73	PLE/03AN.		636000	31355	31355	5		
74	PLE/07A.		9000					
75	PLE/2A3AX4		8627000	2903763	2903763	34		
76	PLE/7DE.			12680	12680		12680	
77	PLE/7HJK.		4000					
78	POK/05B-F.		13000					
79	POK/2C3A4		21000	193	193	1		
80	POK/7/3411			74	74		74	
81	POL/07.			410	410		410	
82	RED/N3LN.		1195000					
83	RED/N3M.		697500					
84	RNG/5B67-		12000					
85	RNG/8X14-		1000					
86	SBR/678-			15	15		15	
87	SKA/N3LNO.		62000					
88	SOL/07A.		17000					
89	SOL/07D.			23	23		23	
90	SOL/07E.			3	3		3	
91	SOL/24-C.		6557000	1811902	1811902	28		
92	SOL/3ABC24		48000	4142	4142	9		
93	SOL/7HJK.		11000					
94	SOL/8AB.		233000					
95	SPR/2AC4-C			99	99		99	
96	SPR/7DE.		26000					
97	SQI/N34.		128000					
98	SRX/03A-C.			104	104		104	
99	SRX/07D.		2000		8116	406	6116	
##	+RJC/07D.	SS		3169	3169		3169	
##	+RJH/07D.	SS		3002	3002		3002	
##	+RJM/07D.	SS		1945	1945		1945	
##	+SRX/*2AC4C	SC	200					
##	+SRX/*67AKD	SC	100					
##	SRX/2AC4-C		62000	55	102110	165	40110	
##	+RJC/2AC4-C	SS		64479	64479		64479	
##	+RJH/04-C.	SS		11848	11848		11848	
##	+RJM/2AC4-C	SS		25728	25728		25728	
##	+SRX/*07D2.	SC	6200					
##	SRX/67AKXD		6000		662	11		
##	+RJC/67AKXD	SS		397	397		397	
##	+RJH/67AKXD	SS		217	217		217	
##	+RJM/67AKXD	SS		48	48		48	
##	+SRX/*07D.	SC	50					

	Visbestand	SC	Quotumhoeveelheid [kg]	Benutting [kg]	Totale benutting [kg]	Benutting [%]	Overschrijding [kg]	Sluiting
##	T/B/2AC4-C		902000	580617	580617	64		
##	WHB/1X14		30149365	23300715	23300715	77		
##	+WHB/*05-F.	SC	5609927					
##	WHB/2A4AXF		26000					
##	WHG/03A.		1000	93	93	9		
##	WHG/2AC4.		206000	137722	137722	67		
##	WHG/56-14			4	4		4	
##	WHG/7X7A-C		18000	111716	111716	621	93716	
##	WIT/N3NO.		43000					