

rooster 19_20 dd 300819

	HC_1A	HC_1B	HC_1C	HC_2A	HC_2B	HC_2C	HC_3A	HC_3B	HC_3C	HC_4A	HC_4B	HC_5A	HC_6A	HC_6B
MA1	VEEN HC 1.31 ML	BODI HC 1.27 ML	BISH HC 1.25 ML	MELI HC 1.35 ML		WIJS HC 1.34 ML	CLUSTER 331	CLUSTER 331	CLUSTER 331	STAGE	STAGE		PRBA HC 1.24 ML	STAGE
MA2	VEEN HC 1.31 NE	BODI HC 1.27 NE	BISH HC 1.25 NE	THDO HC 0.04 GD		WIJS HC ROZE S&B	CLUSTER 331	CLUSTER 331	CLUSTER 331	STAGE	STAGE	MELI HC 1.24 EN	PRBA HC 2.34 RE	STAGE
MA3	VEEN HC 1.34 SOV	BODI HC 1.27 RE	BISH HC 1.25 RE	THDO HC 0.04 GD	KATH HC 1.35 ML	WIJS HC ROZE S&B	CLUSTER 331	CLUSTER 331	CLUSTER 331	STAGE	STAGE	MELI HC 1.24 Stv	PRBA HC 2.34 NE	STAGE
MA4	STSQ HC 0.01 RL	KATH HC ROZE S&B	THDO HC 0.04 GD	BISH HC 1.27 NE	MELI HC 1.24 DIG	VEEN HC 1.25 RE	BODI HC 1.35 ML	CLIJ HC 1.34 SOV	BOPP HC 1.31 RE	STAGE	STAGE	CLUSTER 55		STAGE
MA5	STSQ HC 0.01 RL	KATH HC ROZE S&B	THDO HC 0.04 GD	VEEN HC 1.25 RE	BISH HC 1.27 NE	WIJS HC 1.35 SOV	BODI HC 1.34 EN	MELI HC 1.24 DIG	BOPP HC 1.31 NE	STAGE	STAGE	CLUSTER 55		STAGE
MA6	VEEN HC 1.31 RE	THDO HC 0.04 GD	WIJS HC ROZE S&B	MELI HC 1.24 DIG	BLDN HC 2.22 BUR	BISH HC 1.27 NE	BODI HC 1.25 NE	CLIJ HC 1.34 ML	BOPP HC 1.35 SOV	STAGE	STAGE	CLUSTER 55		STAGE
MA7	VEEN HC 1.31 EN	THDO HC 0.04 GD	WIJS HC ROZE S&B	STSQ HC 0.01 RL	KATH HC 1.34 SOV	CLIJ HC 2.29 HVV	BOPP HC 1.35 RE	BODI HC 1.25 NE	MELI HC 1.24 DIG	STAGE	STAGE	CLUSTER 332		STAGE
MA8				STSQ HC 0.01 RL	KATH HC ROZE S&B	CLIJ HC 2.29 HVV	CLUSTER 332	CLUSTER 332	CLUSTER 332	STAGE	STAGE			STAGE
MA9					KATH HC ROZE S&B	CLIJ HC 2.29 HVV	CLUSTER 332	CLUSTER 332	CLUSTER 332	STAGE	STAGE			STAGE
D11	VEEN HC 1.31 ML	WEFE HC 0.04 CRE	BISH HC 1.25 ML	MEIN HC 1.35 ML	KATH HC 1.34 ML		CLUSTER 332	CLUSTER 332	CLUSTER 332	THDO HC 1.27 ML	MELI HC 1.24 ML	STAGE	STAGE	STAGE
D12	VEEN HC 1.34 SOV	BODI HC 1.27 ML	STSQ HC 0.01 RL	WEAR HC 1.35 RE	KATH HC ROZE S&B	BISH HC 1.31 EN	CLUSTER 332	CLUSTER 332	CLUSTER 332	MEIN HC 1.24 DIG	BLDN HC 1.25 BUR	STAGE	STAGE	STAGE
D13	MEIN HC 1.24 DIG	BODI HC 1.27 BUR	STSQ HC 0.01 RL	BISH HC 1.35 EN	KATH HC ROZE S&B	WIJS HC 1.34 SOV	CLUSTER 332	CLUSTER 332	CLUSTER 332	VEEN HC 1.31 RE	BLDN HC 1.25 SOV	STAGE	STAGE	STAGE
D14	VEEN HC 1.31 NE	CLIJ HC 2.29 HVV	WEAR HC 1.25 NE	WEFE HC 0.04 CRE	STSQ HC 0.01 RL	BLDN HC 1.34 BUR	WIJS HC ROZE S&B	BODI HC 1.27 RE	VAC AVO HC 1.35 EN	CLUSTER 442	CLUSTER 442	STAGE	STAGE	STAGE
D15	WEFE HC 0.04 CRE	CLIJ HC 2.29 HVV	BISH HC 1.25 SOV	BLDN HC 1.27 BUR	STSQ HC 0.01 RL	MEIN HC 1.24 DIG	WIJS HC ROZE S&B	DIEL HC 1.34 SOV	VAC AVO HC 1.35 ML	CLUSTER 442	CLUSTER 442	STAGE	STAGE	STAGE
D16	THDO HC 0.04 GD	CLIJ HC 2.29 HVV	WIJS HC ROZE S&B	BORU HC 0.29 AT	KATH HC 1.34 SOV	MEIN HC 2.29b DZ	JARE HC 1.25 ML	BLDN HC 1.27 BUR	VAC AVO HC 1.35 BUR	CLUSTER 441	CLUSTER 441	STAGE	STAGE	STAGE
D17	THDO HC 0.04 GD	BODI HC 1.27 SOV	WIJS HC ROZE S&B	BORU HC 0.29 AT	BISH HC 1.31 EN	MEIN HC 2.29b DZ	DIEL HC 1.25 SOV	CLIJ HC 1.35 ML	VAC AVO HC 1.34 SOV	CLUSTER 441	CLUSTER 441	STAGE	STAGE	STAGE
D18							CLUSTER 333	CLUSTER 333	CLUSTER 333	BLDN HC 1.31 BUR		STAGE	STAGE	STAGE
D19							CLUSTER 333	CLUSTER 333	CLUSTER 333			STAGE	STAGE	STAGE
WO1	VEEN HC 1.31 ML	BODI HC 1.27 ML	WEFE HC 0.04 CRE		KATH HC 1.34 ML	WIJS HC 1.35 ML	DIEL HC 1.25 ML	STAGE	STSQ HC 0.01 ML	CLUSTER 441	CLUSTER 441	PRBA HC 1.24 ML	STAGE	KAAN HC 2.34 ML
WO2	BORU HC 0.29 AT	BODI HC 1.27 NE	BISH HC 1.25 ML		DIEL HC 2.29b DZ	THDO HC 0.04 GD	MELI HC 1.24 DIG	STAGE	KATH HC ROZE S&B	CLUSTER 441	CLUSTER 441	BLDN HC 1.31 BUR	STAGE	KAAN HC 2.34 RE
WO3	BORU HC 0.29 AT	MELI HC 1.24 DIG	BISH HC 1.25 EN	BEMQ HC 1.35 ML	DIEL HC 2.29b DZ	THDO HC 0.04 GD	JARE HC 1.34 Stv	STAGE	KATH HC ROZE S&B	CLUSTER 441	CLUSTER 441	BLDN HC 1.31 RE	STAGE	KAAN HC 2.34 NE
WO4	VEEN HC 1.31 RE	DIEL HC 2.29b DZ	CLIJ HC 2.29 HVV	BEMQ HC 1.34 SOV	BORU HC 0.29 AT	WEFE HC 0.04 CRE	BOPP HC 1.27 RE	STAGE	BOPP HC 1.27 NE	WIJS HC GROEN S&B	KATH HC ROZE S&B	VAJE HC ORANJ S&B	STAGE	
WO5	VEEN HC 1.31 SOV	DIEL HC 2.29b DZ	CLIJ HC 2.29 HVV	BEMQ HC 1.35 NE	BORU HC 0.29 AT	BOPP HC 1.27 RE	BLDN HC 1.35 BUR	STAGE	STSQ HC 1.24 Stv	WIJS HC GROEN S&B	KATH HC ROZE S&B	VAJE HC ORANJ S&B	STAGE	
WO6	VAJE HC ROZE S&B	BODI HC 1.27 SOV	CLIJ HC 2.29 HVV	WEFE HC 0.04 CRE	BOPP HC 1.31 RE			STAGE		CLUSTER 442	CLUSTER 442	MELI HC 1.35 NE	STAGE	
WO7	VAJE HC ROZE S&B				WEFE HC 0.04 CRE			STAGE		CLUSTER 442	CLUSTER 442		STAGE	
WO8								STAGE					STAGE	
WO9								STAGE					STAGE	
D01	WEFE HC 0.04 CRE	BODI HC 1.27 ML	WEAR HC 1.25 ML	BEMQ HC 1.35 ML			CLUSTER 333	CLIJ HC 1.24 Stv	CLUSTER 333	STAGE		STAGE	STAGE	STAGE
D02	BEMQ HC 1.31 ML	BODI HC 1.27 EN	DIEL HC 1.25 SOV	KATH HC ROZE S&B			CLUSTER 333	CLUSTER 333	CLUSTER 333	STAGE	MELI HC 1.24 ML	STAGE	STAGE	STAGE
D03	BEMQ HC 1.31 BUR	BODI HC 1.27 RE	WEAR HC 1.25 RE	KATH HC ROZE S&B		WIJS HC 1.34 ML	CLUSTER 333	CLUSTER 333	CLUSTER 333	STAGE	MELI HC 1.24 DIG	STAGE	STAGE	STAGE
D04	VAC AVO HC 2.29b DZ	WEFE HC 0.04 CRE	WEAR HC 0.29 AT	ALKL HC 2.29 HVV	MELI HC 1.24 Stv	STSQ HC 0.01 RL	KATH HC GROEN S&B	WIJS HC ROZE S&B	VAJE HC ORANJ S&B	STAGE	BEMQ HC 1.31 NE	STAGE	STAGE	STAGE
D05	VAC AVO HC 2.29b DZ	BODI HC 1.27 SOV	WEAR HC 0.29 AT	ALKL HC 2.29 HVV	WEFE HC 0.04 CRE	STSQ HC 0.01 RL	KATH HC GROEN S&B	WIJS HC ROZE S&B	VAJE HC ORANJ S&B	STAGE	MEIN HC 1.31 RE	STAGE	STAGE	STAGE
D06	VAJE HC ROZE S&B	BORU HC 0.29 AT	WEFE HC 0.04 CRE	ALKL HC 2.29 HVV	MELI HC 1.25 NE	WIJS HC 1.34 SOV	BODI HC 1.27 NE	CLIJ HC 2.34 ML	MEIN HC 1.31 RE	STAGE	BEMQ HC 1.35 EN	STAGE	STAGE	STAGE
D07	VAJE HC ROZE S&B	BORU HC 0.29 AT	MELI HC 1.24 DIG	BEMQ HC 1.34 SOV	CLIJ HC 2.29 HVV	WEFE HC 0.04 CRE	MEIN HC 1.31 RE	BODI HC 1.27 EN	STSQ HC 0.01 ML	STAGE	ALKL HC 2.34 Stv	STAGE	STAGE	STAGE
D08					CLIJ HC 2.29 HVV	WIJS HC ROZE S&B	CLUSTER 331	CLUSTER 331	CLUSTER 331	STAGE		STAGE	STAGE	STAGE
D09					CLIJ HC 2.29 HVV	WIJS HC ROZE S&B	CLUSTER 331	CLUSTER 331	CLUSTER 331	STAGE		STAGE	STAGE	STAGE
VR1		VEEN HC 1.27 ML	VAC AVO HC 1.25 ML	KATH HC ROZE S&B	MEIN HC 1.31 RE	WIJS HC 1.34 ML	STAGE		STAGE	THDO HC 1.35 ML	STAGE	STAGE	STAGE	STAGE
VR2	VEEN HC 1.31 ML	KATH HC ROZE S&B	VAC AVO HC 1.25 SOV	PLPE HC 2.29b DZ	THDO HC 0.04 GD	WIJS HC 1.24 Stv	STAGE	MEIN HC 1.27 NE	STAGE	BEMQ HC 1.34 SOV	STAGE	STAGE	STAGE	STAGE
VR3	ALKL HC 2.29 HVV	KATH HC ROZE S&B	VAC AVO HC 1.25 BUR	PLPE HC 2.29b DZ	THDO HC 0.04 GD	BORU HC 0.29 AT	STAGE	VEEN HC 1.27 RE	STAGE	BEMQ HC 1.35 EN	STAGE	STAGE	STAGE	STAGE
VR4	ALKL HC 2.29 HVV	STSQ HC 0.01 RL	PLPE HC 2.29b DZ	BEMQ HC 1.24 Stv	KATH HC 1.34 SOV	BORU HC 0.29 AT	STAGE	WIJS HC ROZE S&B	STAGE	THDO HC 1.24 Stv	STAGE	STAGE	STAGE	STAGE
VR5	ALKL HC 2.29 HVV	STSQ HC 0.01 RL	PLPE HC 2.29b DZ	BEMQ HC 1.34 SOV	KATH HC 1.31 ML	MEIN HC 1.27 NE	STAGE	WIJS HC ROZE S&B	STAGE	THDO HC 1.35 NE	STAGE	STAGE	STAGE	STAGE
VR6	WIJS HC 1.25 HVRT	KATH HC 1.34 HVRT	VEEN HC 2.29 HVRT	VAC AVO HC 0.29 HVR	WIJS HC 1.24 HVRT	MEIN HC ROZE HVRT	STAGE		STAGE		STAGE	STAGE	STAGE	STAGE
VR7	WIJS HC 1.25 HVRT	KATH HC 1.34 HVRT	VEEN HC 2.29 HVRT	VAC AVO HC 0.29 HVR	WIJS HC 1.24 HVRT	MEIN HC ROZE HVRT	STAGE		STAGE		STAGE	STAGE	STAGE	STAGE
VR8							STAGE		STAGE		STAGE	STAGE	STAGE	STAGE
VR9							STAGE		STAGE		STAGE	STAGE	STAGE	STAGE