



2024-25 Positioning Information for Renk Hybrids

Environment	RM 80-85	RM 86-89	RM 90-94	RM 95-99
High Yield Potential Environments	223, 227, 245, 258	297, 261, 296	304, 405, 444, 456, 470, 485	519, 579, 561, 593, 597, 571, 582, 583, 586
Lower Yield Potential Environments	223, 227, 256, 258	261, 297, 300, 296	433, 312, 429, 485, 456, 470, 304, 405	568, 579, 561, 519, 597, 571, 583, 586
Silage Potential	245	296	433, 429, 312, 485, 444, 470	561, 593, 571, 582, 586, 583
Economy Choices	227, 245, 256	300 conv, 296	433 conv, 429, 470	568 conv, 571
Lighter Soil/Sand	223, 227, 256, 245, 258	297, 300, 296	433, 312, 429, 499, 485, 470, 304, 405	568, 579, 561, 593, 571, 582, 519, 583, 586
Heavy Soil/Muck/Clay	223, 227, 256, 245, 258	261, 297	433, 312, 429, 499, 405	568, 561, 519, 583
Best Standability	223, 227, 256, 245, 258	300, 261, 297	433, 312, 429, 499, 405, 444, 470	568, 579, 561, 519, 597, 571, 583
Watch Outs		keep pops up on 300; 297 is only fair for Goss	485, 405, 444 are only average for Goss; do not push pops on 304 and 456	treat 590 as a racehorse; 519 and 586 average for Goss
Corn on Corn Choice	256	261	433, 405, 444SSTX	519, 597, 582, 586
Goss's Wilt Tolerance	223, 227, 256, 245, 258	261, 296	433, 312, 429, 470, 304	568, 593, 590, 571, 583
Good Choice For West	223, 227, 256, 245, 258	261, 296	433, 312, 429, 485, 470, 304	568, 561, 593, 590, 571, 582, 583
Southern Movement	223, 256, 245, 258	300, 261, 296	433, 499, 444, 470	568, 597, 571, 582, 519, 583, 586
Northern Movement	223, 227, 256, 245	297, 261, 296	433, 312, 304, 429, 485, 444, 470, 456	579, 561, 593, 590, 571, 582, 519, 583

2024-25 Positioning Information for Renk Hybrids

Environment	RM 100-104	RM 105-109	RM 110-112	RM 113+
High Yield Potential Environments	609, 642, 600, 625, 628, 630	710, 720, 703, 766, 773, 705,	805, 882, 821, 811, 832, 800, 825	945,895, 907, 915, 958, 876, 921
Lower Yield Potential Environments	642, 600, 625, 628, 630	710, 707, 703, 766, 785, 742, 705	805, 882, 821, 826, 811, 832, 877	945, 907, 876, 921
Silage Potential	642, 600, 625	773, 785	811	945, 895, 915
Economy Choices	642 conv, 600 conv	703, 785	811, 826, 821, 877, 801	915
Lighter Soil/Sand	642, 625, 628, 600, 630	710, 707, 785, 742, 705	805, 821, 826, 811, 800, 825, 877	945, 895, 907, 915, 958, 921
Heavy Soil/Muck/Clay	642, 600, 628	703, 766, 742	805, 882, 811, 826, 825, 877, 801	895, 907, 958, 921
Best Standability	642, 600, 625, 628	774, 703, 766, 785, 742	801, 805, 882, 811, 826, 825, 877	945, 895, 907, 958, 921
Watch Outs	SU caution for 642; ASR for SSTX only; 642 responds to fungicide; GR caution for 609	710 average for Goss and GS; 707 has extremely small seed	882 responds to fungicide, keep 821 in zone	945 caution for GR herbicides
Corn on Corn Choice	600, 628, 625SSTX, 642SSTX	720, 766, 705, 742, 700, 625SSTX	801, 821, 882, 832, 800, 825	907, 921SSTX
Goss's Wilt Tolerance	642, 600, 625, 628, 609	707, 703, 766, 625SSTX, 720, 703, 742, 700, 785	882, 826, 811, 800, 877, 825	945, 895, 907, 915, 958, 876, 921
Good Choice For West	642, 600, 625, 628, 609	707, 703, 766, 700, 720, 785, 700	882, 821, 826, 811, 800, 877, 825	945, 895, 907, 915, 958, 876, 921
Southern Movement	609, 600, 695, 625, 630	707, 703, 785, 742	805, 882, 811, 832, 800, 825	945, 895, 907, 915, 958, 921, 876
Northern Movement	642, 609, 600, 625, 628, 630	707, 703, 705, 785	805, 882, 811, 800	895, 876