



# Western Iowa AgriGold Corn 2020 Hybrid Placment Recommendations

	Soils				Agronomic Traits							Silage
	High Yielding Soils	Variable / Drought Prone Soils	Well Drained / Rolling Clay Soils	Poorly Drained Soils	Stress Emergence	Late Season N Repsonse	Corn on Corn Suitability	Late Season Standability	(Fixed Ear) High Pops Adaptability	(Flex Ear) Low Pops Adaptability	Goss's Wilt	Silage Yield
94-97 RM	627-83	625-78	627-83	626-08	625-78	624-06	626-08	626-08	624-11	624-06	624-06	627-83
	626-08	6199	626-08	625-78	6199	627-83	625-78	627-83	6199		626-08	626-08
	624-06	626-08	625-78	627-83	624-06	624-11	6199	625-78	627-83			625-78
	625-78		624-06	624-06		626-08			625-78			
98-100 RM	630-10	630-31	630-10	630-10	630-10	628-20	630-10	628-16	629-22	628-20	629-22	630-31
	629-12	630-10	629-12	629-22	629-93	629-22	629-22	629-12	629-93	629-12	630-31	629-22
	628-16	628-20	628-16	629-93	629-22	628-16	629-12	629-22	628-16	630-10	630-10	628-20
	629-93	630-04	629-93	628-16	629-12	630-10	628-16	630-10	630-04	630-04	628-20	
101-104 RM	633-14	632-35	633-14	631-90	631-90	633-94	632-35	632-35	633-94	6267	634-93	633-14
	631-90	631-90	631-90	634-93	632-35	6267	631-90	631-38	634-93	6346	633-14	6267
	634-93	632-07	634-93	633-94	6267	634-93	634-93	631-90	633-14	632-35	631-90	634-93
	632-35	6267	632-35	632-35	633-94	633-14	6267	632-07	631-90	632-07	632-07	631-90
105-107 RM	636-16	636-43	635-54	636-11	637-56	6351	636-11	636-16	637-56	636-43	636-16	637-55
	635-54	636-56	637-56	637-56	636-16	635-54	637-55	637-56	636-55	635-54	637-56	636-16
	637-56	637-55	636-11	636-16	636-11	636-16	636-16	637-55	637-55	636-16	635-54	635-54
	636-11	636-11	636-16	635-54	636-56	636-56	637-56	636-43	636-56		636-43	637-56
108-110 RM	639-70	6424	638-74	639-70	638-84	638-74	638-94	638-84	640-77	6424	638-74	6462
	640-77	6442	640-77	638-44	6442	638-44	639-70	638-94	638-94	6442	638-84	639-40
	638-74	639-40	638-44	6442	639-40	639-70	640-77	6442	639-41	638-44	638-94	638-84
	638-44	639-70	639-70	640-77	639-70	638-84	638-44	640-77	639-40	638-74	6442	638-74
111-113 RM	6544	6499	642-47	642-47	641-78	641-78	642-47	641-54	641-06	641-78	641-78	641-78
	6499	642-47	641-54	641-06	6499	6544	641-06	642-47	643-41	641-54	643-41	642-59
	642-47	642-59	642-59	641-54	643-41	641-06	641-54	641-06	6499	643-41	6544	6499
	642-59	641-54	641-78	6499	641-54	6499	6499	643-41	642-59	6544	641-54	643-41
114-118 RM	645-16	6572	645-16	6572	646-12	644-04	645-16	6572	6579	645-80	644-32	647-35
	644-32	645-80	644-04	645-16	644-32	645-16	647-90	647-90	6659	6572	6652	645-80
	647-46	647-90	644-32	647-46	645-80	6659	647-35	645-80	644-19	644-04	647-46	6659
	6579	6579	6659	647-90	647-46	647-46	647-46	647-46	644-32	645-16	644-06	6579
114-118 RM	647-42	645-16	6572	645-80	647-90	644-32	645-80	644-32	646-12	647-46	645-16	
	647-35	647-35	6579	644-32	6572	647-42	644-32	647-35	647-35	647-90	647-42	
	645-80		645-80	647-35		6579	6572			647-35	647-35	
	6572		644-19	647-42		647-35						
644-04		647-35										
646-12		647-42										

New Hybrid - Preliminary Positioning Only

Fixed ear hybrids will still flex at lower populations but Flex Ear Hybrids will maintain yield at lower populations. Fixed ear hybrids will respond more to high population but at risk of lowering late season standability. Environmental conditions ultimately determine kernel depth and ear size.

"Bolded Products" are the best choices in a category, products not bolded are still good choices.

Individual results will vary. Hybrid performance may vary by location from year to year. Yearly, multiple location data evaluation should be done by Growers and Key Account Specialist from whenever possible.