

KUKURYDZA – kolekcja odmian**Strona prawa**

Klasa gleby: IIIa, IIIb

Przedplon: kukurydza

Nawożenie w czystym składniku w kg/ha – przewidziane: N – 160, P – 62, K – 190

Siew: 24.04.2009r.

Ilość wysiewu: 90 tys. szt. nasion/ha

Zwalczanie chwastów: 24.04.2009r. – Guardian CompleteMix 664 SE– 3,5l/ha

09.06.2009r. - Maister 310 WG – 0,1 kg/ha + Actirob 842 EC – 1l/ha

12.06.2009r - Zeagran 340 SE – 1,6 l/ha

Odmiany:

| | | |
|---------------|------------------|--------------|
| 1. Modell | 19. Narew | 37. DKC 2960 |
| 2. Fadeo | 20. Kozak | 38. DKC 3420 |
| 3. Fabrik | 21. Vitras | 39. DKC 3472 |
| 4. Farmflex | 22. Inagua | 40. DKC 3476 |
| 5. KB 1903 | 23. Delphine | 41. Alvito |
| 6. KOS 2007 | 24. ES Paroli | 42. Asped |
| 7. Claudia | 25. Mas 15.A | 43. LG 3232 |
| 8. Dumka | 26. Mas 21.D | 44. Absolut |
| 9. Smok | 27. Mas 13.L | 45. Gazelle |
| 10. Kresowiak | 28. Mas 20.F | 46. Oldham |
| 11. Bosman | 29. Cadet | 47. Delitop |
| 12. PR39W45 | 30. Crispi | 48. Nekta |
| 13. PR39F58 | 31. Amadeo | 49. Nebora |
| 14. PR38A79 | 32. Zidane | 50. Magitop |
| 15. PR38N86 | 33. KWS 5133 Eco | 51. Zorrero |
| 16. Jawor | 34. Ronaldinio | 52. Mucho |
| 17. Bejm | 35. EE 2807 | |
| 18. Tur | 36. DKC 2971 | |

| Firma | Odmiana | Liczba FAO | Przeznaczenie | Obsada roślin na ha (w tys.) | |
|--------------------|-------------------|---------------|---------------|------------------------------|-------------|
| | | | | na ziarno | na kiszonkę |
| Agroconsult | Modell | 230 | Z,K | 85 | 90 |
| | Fadeo | 230 | Z,K | 85 | 90 |
| | Fabrik | 250 | Z,K | 85 | 90 |
| Dieckman GmbH | Farmflex | 240 | Z,K | 85 | 100 |
| HRR Kobierzyce | KB 1903 | 190 | Z | 80-85 | 95 |
| | KOS 2007 (w bad.) | 200-210 | Z | 80-85 | - |
| CN Środa Śląska | Claudia | 210 | K | 80 | 100 |
| | Dumka | 230 | Z,K | 80 | 100 |
| | Smok | 240 | Z,CCM,K | 80 | 100 |
| | Kresowiak | 250 | Z,K | 80 | 100 |
| | Bosman | 260 | Z,K | 80 | 100 |

| | | | | | |
|---------------|---------------------------|---------|-----------|-------|-------|
| Pioneer | PR39W45 | 260 | K | 85 | 85 |
| | PR39F58 | 260 | Z,K | 85 | 85 |
| | PR38A79 | 270 | Z,K | 85 | 85 |
| | PR38N86 | 270 | Z | 85 | 85 |
| HR Smolice | Jawor | 220-230 | Z | 80 | 100 |
| | Bejm | 230-240 | Z,K | 80 | 100 |
| | Tur | 240 | Z,K | 80 | 100 |
| | Narew | 240 | K,Z | 80 | 100 |
| | Kozak | 250 | Z,K | 80 | 100 |
| | Vitras (SMH 24907-w bad.) | 280 | K, Biogaz | - | 100 |
| Euralis | Inagua | 230-240 | Z,K | 85 | 90 |
| | Delphine | 240 | K | - | 90 |
| | ES Paroli | 240-250 | Z,K | 80 | 90 |
| Agrosimex | Mas 15.A | 210-220 | K | 85 | 90-95 |
| | Mas 21.D | 250 | K,Z | 85 | 90-95 |
| Maisadour | Mas 13.L | 210 | Z,K | 85 | 90-95 |
| | Mas 20.F | 230 | K,Z | 85 | 90-95 |
| | Cadet | 240 | Z | 85 | - |
| | Crispi | 250-260 | Z | 85 | 90-95 |
| KWS | Amadeo | 230 | Z,K | 80-85 | 85-90 |
| | Zidane | 250 | Z | 80-85 | 85-90 |
| | KWS 5133 Eco | 260 | Z,K | 80-85 | 85-90 |
| | Ronaldinio | 260 | Z,K | 80-85 | 85-90 |
| Monsanto | EE 2807 | 210 | Z | 80 | 95 |
| | DKC 2971 | 220-230 | Z,CCM | 80 | 95 |
| | DKC 2960 | 240 | Z,K | 80 | 95 |
| | DKC 3420 | 250-260 | Z, | 80 | 95 |
| | DKC 3472 | 250-260 | Z,,K | 80 | 95 |
| | DKC 3476 | 270 | Z,K | 80 | 95 |
| Limagrain | Alvito | 210 | Z | 85 | - |
| | Asped | 230 | K | - | 90-95 |
| | LG 3232 | 240 | Z,K | 85 | 90-95 |
| | Absolut | 250 | K,Biogaz | - | 90-95 |
| Syngenta | Gazelle | 220-230 | K,Z | 85 | 90 |
| | Oldham | 230 | K,Z | 85 | 90 |
| | Delitop | 240 | Z | 85 | - |
| | Nekta | 250 | Z,K | 85 | 90 |
| | Nebora | 260 | K | - | 90 |
| | Magitop | 260 | K, Biogaz | - | 90 |
| | Zorrero | 270 | K | - | 90 |
| | Mucho | 270 | K | - | 90 |