NORTH PLATTE

NEBRASKA

THREE REPLICATIONS

| SEL. NO. : NO. : KG/HA : KG/HL : CM KS92P0425-155 27 4640 74.6 81 TX88A6533 9 4465 77.1 77 XH1455 34 4382 77.5 95 TX90V8410 13 4351 75.6 84 KS92P059E 24 4313 72.2 85 KS89P48-1 28 4302 76.5 95 XH1529 37 4268 76.8 85 T4731 42 4223 70.4 89 XH1485 35 4185 76.4 93 XH1520 36 4109 76.4 94 XH1610 38 4107 75.9 91 KK92P0363-134 26 4044 74.3 89 NE90574 33 4035 74.2 95 T13 41 4008 74.9 90 WIESPO55 40 3999 78 | | | YIELD | : VOLUME | : | PLANT |
|--|---------------|---------|----------|----------|----------|--------|
| (S92P0425-155 | C.I. OR | :ENTRY: | 160 1114 | : WEIGHT | : | HEIGHT |
| TX88A6533 9 4465 77.1 77 KH1455 34 4382 77.5 95 TX90V8410 13 4351 75.6 84 KS92P059E 24 4313 72.2 85 KS89H48-1 28 4302 76.5 95 KH1529 37 4268 76.8 85 KH331 42 4223 70.4 89 KH1485 35 4185 76.4 93 F64 44 4161 76.6 88 KH1520 36 4109 76.4 94 KH1610 38 4107 75.9 91 KS92P0363-134 26 4044 74.3 89 KIS9-055 40 3999 78 84 KS92P0263-137 25 3945 76.6 89 TX89A7137 11 3941 73.8 85 XS831374-142 22 3894 76 83 XS89A799 31 3784 77.3 86 | SEL. NO. | : NO. : | KG/HA | : KG/HL | <u>:</u> | ÇM |
| TX88A6533 9 4465 77.1 77 KH1455 34 4382 77.5 95 TX90V8410 13 4351 75.6 84 KS92P059E 24 4313 72.2 85 KS89H48-1 28 4302 76.5 95 KH1529 37 4268 76.8 85 KH1485 35 4185 76.4 93 KH1485 35 4185 76.4 93 KH1520 36 4109 76.4 94 KH1610 38 4107 75.9 91 KS92P0363-134 26 4044 74.3 89 MIB9-055 40 3999 78 84 KS92P0263-137 25 3945 76.6 89 IX89A7141 17 3941 73.8 85 KS831374-142 22 3894 76 83 XE90479 31 3784 77.3 86 ME90479 31 3784 77.3 86 | KS92P0425-155 | 27 | 4640 | 74.6 | | 81 |
| XH1455 | | | | | | |
| TX90V8410 13 4351 75.6 84 KS92P059E 24 4313 72.2 85 KS89H48-1 28 4302 76.5 95 XH1529 37 4268 76.8 85 T4731 42 4223 70.4 89 XH1485 35 4185 76.4 93 T64 44 4161 76.6 88 XH1520 36 4109 76.4 94 XH1610 38 4107 75.9 91 KS92P0363-134 26 4044 74.3 89 NE90574 33 4035 74.2 95 T13 41 4008 74.9 90 MI89-055 40 3999 78 84 KS92P0263-137 25 3945 76.6 89 TX89A7141 17 3941 73.8 85 KS831374-142 22 3894 76 83 CO880240 21 3862 75.7 93 TX89A7137 11 3815 73.4 88 NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 CO880054 18 3730 74 89 TX89A6480 8 3726 74.3 80 TX90D9277 10 3714 74.8 88 TX90V931 12 3708 80 85 TAM-107 3 3699 75.1 86 TM905 TAM-107 3 3699 75.1 86 TN905 45 3688 73.7 90 NR87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-15 6 3667 77.7 79 OK88767-15 6 3667 77.7 79 OK88767-16 89 CO880210 20 3246 76.8 85 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | XH1455 | 34 | 4382 | | | |
| XS89H48-1 28 4302 76.5 95 XH1529 37 4268 76.8 85 T4731 42 4223 70.4 89 XH1485 35 4185 76.4 93 T64 44 4161 76.6 88 XH1520 36 4109 76.4 94 XH1610 38 4107 75.9 91 XS92P0363-134 26 4044 74.3 89 NE90574 33 4035 74.2 95 T13 41 4008 74.9 90 WI89-055 40 3999 78 84 XS893H374-142 22 3894 76.6 89 TX89A7141 17 3941 73.8 85 XS831374-142 22 3894 76 XS8831374-142 22 3894 76 XS8831374-142 23 3894 76 XS8831374-142 24 3894 76 XS8831374-142 25 3894 76 XS8831374-142 3894 76 XS8831374-143 380 XX890240 21 3862 75.7 XS88767-24 7 3753 76.8 84 XX88846480 8 3726 74.3 80 XX890D9277 10 3714 74.8 88 XX890D9277 10 3714 74.8 88 XX890D9277 10 3714 74.8 88 XX891V4931 12 3708 80 85 XX91V4931 12 3708 80 80 85 XX91V44 80 80 80 80 80 80 80 80 80 80 80 80 | TX90V8410 | 13 | 4351 | | | 84 |
| XH1529 | KS92P059E | 24 | 4313 | 72.2 | | 85 |
| XH1529 | KS89H48-1 | 28 | 4302 | 76.5 | | 95 |
| T4731 42 4223 70.4 89 XH1485 35 4185 76.4 93 T64 44 4161 76.6 88 XH1520 36 4109 76.4 94 XH1610 38 4107 75.9 91 KS92P0363-134 26 4044 74.3 89 NE90574 33 4035 74.2 95 T13 41 4008 74.9 90 WI89-055 40 3999 78 84 KS92P0263-137 25 3945 76.6 89 TX89A7141 17 3941 73.8 85 KS831374-142 22 3894 76 83 C0880240 21 3862 75.7 93 TX89A7137 11 3815 73.4 88 NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 C0880054 18 3730 74 89 TX | XH1529 | 37 | 4268 | 76.8 | | 85 |
| T64 | T4731 | 42 | 4223 | 70.4 | | 89 |
| XH1520 | XH1485 | 35 | 4185 | 76.4 | | 93 |
| XH1610 38 4107 75.9 91 XS92P0363-134 26 4044 74.3 89 NE90574 33 4035 74.2 95 T13 41 4008 74.9 90 WI89-055 40 3999 78 84 KS92P0263-137 25 3945 76.6 89 TX89A7141 17 3941 73.8 85 KS831374-142 22 3894 76 83 CO880240 21 3862 75.7 93 TX89A7137 11 3815 73.4 88 NE90479 31 3784 77.3 86 NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 CO880054 18 3730 74 89 TX88A6480 8 3726 74.3 80 TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 75.1 86 TAM-107 3 3699 75.1 86 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-15 6 3667 77.7 79 OK88767-15 6 3667 77.7 79 OK88767-16 43 3472 76.5 81 NB7V106 29 3387 75.9 89 CO880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | T64 | 44 | 4161 | 76.6 | | 88 |
| KS92P0363-134 26 4044 74.3 89 NE90574 33 4035 74.2 95 T13 41 4008 74.9 90 WI89-055 40 3999 78 84 KS92P0263-137 25 3945 76.6 89 TX89A7141 17 3941 73.8 85 KS831374-142 22 3894 76 83 C0880240 21 3862 75.7 93 TX89A7137 11 3815 73.4 88 NE90479 31 3784 77.3 86 NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 C0880054 18 3730 74 89 TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 | XH1520 | 36 | 4109 | 76.4 | | 94 |
| NE90574 33 4035 74.2 95 T13 41 4008 74.9 90 WI89-055 40 3999 78 84 KS92P0263-137 25 3945 76.6 89 TX89A7141 17 3941 73.8 85 KS831374-142 22 3894 76 83 CO880240 21 3862 75.7 93 TX89A7137 11 3815 73.4 88 NE90479 31 3784 77.3 86 NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 CO880054 18 3730 74 89 TX89A6480 8 3726 74.3 80 TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 CO880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 CO880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | XH1610 | 38 | 4107 | 75.9 | | 91 |
| T13 | KS92P0363-134 | 26 | 4044 | 74.3 | | 89 |
| WIS9-055 | NE90574 | | 4035 | | | |
| KS92P0263-137 25 3945 76.6 89 TX89A7141 17 3941 73.8 85 KS831374-142 22 3894 76 83 CO880240 21 3862 75.7 93 TX89A7137 11 3815 73.4 88 NE90479 31 3784 77.3 86 NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 CO880054 18 3730 74 89 TX8BA6480 8 3726 74.3 80 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 | T13 | 41 | 4008 | | | 90 |
| TX89A7141 17 3941 73.8 85 KS831374-142 22 3894 76 83 CO880240 21 3862 75.7 93 TX89A7137 11 3815 73.4 88 NE90479 31 3784 77.3 86 NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 CO880054 18 3730 74 89 TX88A6480 8 3726 74.3 80 TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 CO880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 CO880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | WI89-055 | 40 | 3999 | | | 84 |
| KS831374-142 22 3894 76 83 CO880240 21 3862 75.7 93 TX89A7137 11 3815 73.4 88 NE90479 31 3784 77.3 86 NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 CO880054 18 3730 74 89 TX88A6480 8 3726 74.3 80 TX91V4931 12 3708 80 85 TXM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 CO880169 19 3486 76.1 97 T70 43 3472 76.5 81 N | KS92P0263-137 | 25 | 3945 | 76.6 | | 89 |
| CO880240 21 3862 75.7 93 TX89A7137 11 3815 73.4 88 NE90479 31 3784 77.3 86 NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 CO880054 18 3730 74 89 TX88A6480 8 3726 74.3 80 TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 CO880169 19 3486 76.1 97 T70 43 3472 76.5 81 N8 | TX89A7141 | 17 | 3941 | 73.8 | | 85 |
| TX89A7137 11 3815 73.4 88 NE90479 31 3784 77.3 86 NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 CO880054 18 3730 74 89 TX88A6480 8 3726 74.3 80 TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 C0880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C08 | KS831374-142 | 22 | 3894 | 76 | | 83 |
| NE90479 31 3784 77.3 86 NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 CO880054 18 3730 74 89 TX88A6480 8 3726 74.3 80 TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 C0880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C0880210 20 3246 76.8 85 TX91 | C0880240 | 21 | 3862 | | | 93 |
| NE90524 32 3782 75.6 94 OK88767-24 7 3753 76.8 84 CO880054 18 3730 74 89 TX88A6480 8 3726 74.3 80 TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 C0880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C0880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX | TX89A7137 | 11 | 3815 | 73.4 | | 88 |
| OK88767-24 7 3753 76.8 84 CO880054 18 3730 74 89 TX88A6480 8 3726 74.3 80 TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 C0880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C0880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 | NE90479 | 31 | 3784 | 77.3 | | 86 |
| CO880054 18 3730 74 89 TX88A6480 8 3726 74.3 80 TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 DK88767-15 6 3667 77.7 79 DK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 C0880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C0880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 0K88767-02 5 3060 77.4 83 | NE90524 | 32 | 3782 | 75.6 | | 94 |
| TX88A6480 8 3726 74.3 80 TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 DK88767-15 6 3667 77.7 79 DK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 C0880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C0880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 0K88767-02 5 3060 77.4 83 | OK88767-24 | 7 | 3753 | 76.8 | | 84 |
| TX90D9277 10 3714 74.8 88 TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 OK88767-15 6 3667 77.7 79 OK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 C0880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C0880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | CO880054 | 18 | 3730 | 74 | | 89 |
| TX91V4931 12 3708 80 85 TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 0K88767-15 6 3667 77.7 79 0K88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 C0880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C0880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 0K88767-02 5 3060 77.4 83 | TX88A6480 | 8 | 3726 | 74.3 | | 80 |
| TAM-107 3 3699 75.1 86 TH905 45 3688 73.7 90 W87-017-44 39 3683 76.5 89 0K88767-15 6 3667 77.7 79 0K88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 C0880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C0880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 0K88767-02 5 3060 77.4 83 | TX90D9277 | 10 | 3714 | 74.8 | | 88 |
| TH905 | TX91V4931 | 12 | 3708 | | | |
| W87-017-44 39 3683 76.5 89 0K88767-15 6 3667 77.7 79 0K88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 C0880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C0880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 0K88767-02 5 3060 77.4 83 | TAM-107 | | 3699 | | | |
| 0K88767-15 6 3667 77.7 79 0K88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 C0880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C0880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 0K88767-02 5 3060 77.4 83 | | | 3688 | | | 90 |
| OK88767-11 4 3602 77 79 NE88584 30 3562 75.3 104 CO880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 CO880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | | | | | | |
| NE88584 30 3562 75.3 104 CO880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 CO880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | | _ | | • | | _ |
| CO880169 19 3486 76.1 97 T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 CO880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | | = | _ | | | |
| T70 43 3472 76.5 81 N87V106 29 3387 75.9 89 C0880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | _ | | | | | |
| N87V106 29 3387 75.9 89 CO880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | | | | - | | |
| CO880210 20 3246 76.8 85 TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | | | _ | | | |
| TX91V3308 16 3161 74.4 83 TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | | | | | | |
| TX90V7911 14 3132 76.5 77 OK88767-02 5 3060 77.4 83 | - | | | | | |
| OK88767-02 5 3060 77.4 83 | | | | | | |
| | | | | | | |
| cooutee 2 2020 75.7 102 | | | | | | |
| | Scout66 | 2 | 3020 | 75.7 | | 103 |
| KS84063-9-7 23 2804 75.3 85 | KS84063-9-7 | | | | | |
| TX91V5739 15 2755 74 80 | | | | 74 | | |
| Kharkof 1 2636 . 109 | Kharkof | 1 | 2636 | • | | 109 |
| | | | _ | | | |
| MEAN 3762 | MEAN | | 3762 | | | |

MEAN 3762 LSD(.05) 655 C.V. 10.7