Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1969 | 1966 | 1967 | 196 |
|--------------------------------|-----------------|--------------------|-------------------|------------------|
| Parity price (\$/bu) 1/ | 1.38 | 1 /7 | 4.44 | 4 4 |
| Support price (\$/bu) | 1.10 | 1.43 | 1.44 | 1.4 |
| Payment rate (\$/bu) | 0.18 | 1.15 | 1.20 | 1.2 |
| Payment (\$) | 2/ .18*Yld*Plt | 0.2968 | 0.2968 | 0.296 |
| Target price (\$/bu) | 2/ .10-1(0-2) | 21/ 2/ .30*Yld*Plt | 21/ 2/.30*Yld*Plt | 22/21/.30*Yld*Pl |
| Deficiency payments: 3/ | •• | | | • |
| Advance payment (\$/bu) | | | | |
| Final payment (\$/bu) | . •• | | | • |
| Allocation factor (%) 4/ | ** | | | - |
| Nonrecourse loan: | •• | •• | | • |
| Basic rate (\$/bu) 5/ | 0.00 | | | |
| Effective rate (\$/bu) 7/ | 0.92 | 0.85 | 0.90 | 0.9 |
| CCC domestic sales: 8/ | | •- | | • |
| Legislated minimum (\$/bu) 9/ | | | | |
| Actual princ (\$/bu) 404 | 1.16+CC | 1.21+cc | 1.26+CC | 1.26+0 |
| Actual price (\$/bu) 10/ | •• | | | |
| Farmer-owned reserve: | | | | |
| Loan level (\$/bu) | | | | - |
| Release level (\$/bu) | | •• | + = | - |
| Call level (\$/bu) | | •• | | - |
| Storage payment (\$/bu) | •• | •• | | • |
| Immediate entry | | | | |
| Feed grain ceiling (mil bu) | ** | | | |
| Feed grain floor (mil bu) | | | | |
| Acreage diversion (%) | 20-40 | 20 | 20 | 2 |
| Payment rate (\$/bu) | 20% of support | | | • |
| Payment (\$) | 2/ 0.22*Yld*Div | | | |
| Acreage diversion optional (%) | 0-10 | 0-30 | •• | 0-30 |
| Payment rate (\$/bu) | 50% of support | 50% of support | | 45% of support |
| Payment (\$) | 2/ 0.55*Yld*Div | 2/ 0.575*Yld*Div | | 0.54*Yld*Div |
| Set-aside (%) | •• | | | 0,54 ((0.51) |
| Payment rate (\$/bu) | •• | - * | | |
| Payment (\$) | | * • | | |
| Set-aside alternate (%) | | •- | | _ |
| Payment rate (\$/bu) | ** | | | |
| Payment (\$) | •• | | | |
| et-aside voluntary (%) | | | | • |
| Payment rate (\$/bu) | | | •• | • |
| Payment (\$) | | | _ | •• |
| creage reduction (%) | | | | •• |
| Payment rate (\$/bu) | | | •• | •• |
| Payment (\$) | | | | |
| creage reduction voluntary (%) | | | •• | •• |
| Payment rate (\$/bu) | | | | •• |
| Payment (\$) | •• | | | |
| IK acreage diversion (%) | | •• | •• | •• |
| Payment rate (bu) | | •• | ** | •• |
| Payment (bu) | | | •• | |
| ompliance restrictions: | •• | •- | | |
| | | | | |
| Soil conserving base 12/ | Yes | Yes | Yes | Yes |
| Cross compliance 13/ | 14/ No | 14/ No | 14/ No | 14/ No |
| Offsetting compliance 15/ | Yes | Yes | Yes | Yes |
| Normal crop acreage 16/ | | | | |
| ational base acres (mil) | | | | |
| feed grain | 132.7 | 133.2 | 114.9 | 115.1 |
| Sorghum | 24.5 | 24.7 | 24.6 | 24.7 |
| Corn-sorghum | | •• | •• | |
| Sorghum base in CRP | •• | •• | •• | |
| ational allotment acres (mil) | | | | |

See footnotes at end of table.

Continued--

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1965 | 1966 | 1967 | 1968 |
|---------------------------------|--------|--------|--------|-----------|
| Feed grain | •• | | | •• |
| Sorghum | • • • | • • | | |
| National program acres (mil) | ę, | 4 | | |
| Feed grain | | •• | • • | •• |
| Sorghum | ** | | | •• |
| National program yield (bu/ac) | 41.2 | 47.0 | 48.3 | 51.0 |
| Disaster program: 17/ | | | | |
| Prevented plantings payment | | | | |
| (\$/bu) | 18/ | 18/ | 18/ | 18/ |
| Low yield criterion (%) | •• | | •• | |
| Low yield payment (\$/bu) | 18/ | 18/ | 18/ | 18/ |
| Payment limitation (\$) | •• | | •• | |
| Advanced payment (%) | 20/ 50 | 20/ 50 | 22/ 50 | 22/ 50 |
| Support payment limitation (\$) | ••• | •• | | • •• |
| See footnotes at end of table. | | | | Continued |

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1969 | 9 1970 | 1971 | 197 |
|--|------------------------|----------------|----------------------------|---|
| Parity price (\$/bu) 1/ | 1.56 | 1.64 | 1.75 | 1,88 |
| Support price (\$/bu) | 1,20 | 1.20 | 1.24 | 1.34 |
| Payment rate (\$/bu) | 0.2968 | 0.2968 | ** | • |
| Payment (\$) | 22/ 21/ .30*Yld*Plt 22 | | •• | |
| Target price (\$/bu) | | -, -,, 150 | •• | |
| Deficiency payments: 3/ | | | | |
| Advance payment (\$/bu) | •• | | •• | |
| Final payment (\$/bu) | | | •• | •• |
| Allocation factor (%) 4/ | • | •• | •• | |
| Nonrecourse Loan: | | | | |
| Basic rate (\$/bu) 5/ | 0.90 | 0.90 | 0.97 | 1.00 |
| Effective rate (\$/bu) 7/ | •• | •• | •• | |
| CCC domestic sales: 8/ | | | | |
| Legislated minimum (\$/bu) 9/ | 1.26+CC | 1.26+CC | 1.30+CC | 1.15+CC |
| Actual price (\$/bu) 10/ | 1.39 | 1.54 | 1.37 | 1.90 |
| Farmer-owned reserve: | | | | |
| Loan level (\$/bu) | •• | •• | | •• |
| Release level (\$/bu) | •• | | •• | |
| Call level (\$/bu) | | •• | •• | |
| Storage payment (\$/bu) | | •• | | •• |
| Immediate entry | •• | | •• | •• |
| Feed grain ceiling (mil bu) | •• | •• | •• | •• |
| Feed grain floor (mil bu) | •• | •• | •• | •• |
| Acreage diversion (%) | 20 | 20 | •• | •• |
| Payment rate (\$/bu) | •• | •• | •• | |
| Payment (\$) Acreage diversion optional (%) | 0.70 | | •• | •• |
| Payment rate (\$/bu) | 0-30 | 0-30 | •• | • • • |
| Payment (\$) | 45% of support | 40% of support | •• | |
| Set-aside (%) | 0.54*Yld*Div | 0.48*Yld*Div | •• | |
| Payment rate (\$/bu) | | | 20 | 25 |
| Payment (\$) | •• | •• | 24/ 0.29 0.29*Yld*Bas/2 | 24/ 0.38 0.38*Yld*Bas/2 |
| Set-aside alternate (%) | •• | •• | 0.29-110-Bas/2 | U.30-110-8as/2 |
| Payment rate (\$/bu) | •• | •• | •• | •• |
| Payment (\$) | •• | | | •• |
| Set-aside voluntary (%) | | •• | •• | 26/ 0-10 |
| Payment rate (\$/bu) | •• | •• | •• | 0.49 |
| Payment (\$) | •• | | •• | 0.49*Yld*Bas/2 |
| Acreage reduction (%) | •• | | •• | 0.49"1(U"Bas/2 |
| Payment rate (\$/bu) | •• | | | |
| Payment (\$) | | | •• | |
| Acreage reduction voluntary (%) | | | •• | |
| Payment rate (\$/bu) | | | •• | |
| Payment (\$) | | •• | | •• |
| PIK acreage diversion (%) | •• | •• | ** | •• |
| Payment rate (bu) | •• | •• | •• | |
| Payment (bu) | | | | |
| Compliance restrictions: | | | | |
| Soil conserving base 12/ | Yes | Yes | Yes | Yes |
| Cross compliance 13/ | 23/ No | 23/ No | No | No |
| Offsetting compliance 15/ | Yes | Yes | Yes | Yes |
| Normal crop acreage 16/ | | •• | •• | •• |
| ational base acres (mil) | | | • | |
| Feed grain | 133.1 | 132.9 | 27/ 112.1 | 27/ 114.3 |
| Sorghum | 24.7 | 24.6 | 27/ 23.4 | 27/ 23.7 |
| Corn-sorghum | •• | •• | •• | , |
| | | | | |
| Sorghum base in CRP ational allotment acres (mil) | •• | ,•• | | |

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1969 | 1970 | 1971 | 1972 |
|---------------------------------|------|------|------------|------------|
| Feed grain | | •• | | |
| Sorghum | | •• | | |
| National program acres (mil) | | | | |
| Feed grain | | •• | •• | |
| Sorghum | | •• | | |
| National program yield (bu/ac) | 54.0 | 56.0 | 56.0 | 56.0 |
| Disaster program: 17/ | | | | |
| Prevented plantings payment | | | | |
| (\$/bu) | 18/ | 18/ | | |
| Low yield criterion (%) | •• | •• | | |
| Low yield payment (\$/bu) | 18/ | 18/ | | |
| Payment limitation (\$) | | | •• | |
| Advanced payment (%) | 50 | No | •• | •• |
| Support payment limitation (\$) | •• | | 29/ 55,000 | 29/ 55,000 |
| See footnotes at end of table. | | | | Continued |

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1973 | 1974 | 1975 | 1976 |
|---|----------------|--------------|--------------|----------------|
| Parity price (\$/bu) 1/ | 2.21 | 2.60 | 2.92 | 3.08 |
| Support price (\$/bu) | 1.46 | •• | •• | •• |
| Payment rate (\$/bu) | | •• | | |
| Payment (\$) | | •• | •- | •- |
| Target price (\$/bu) | | 1.31 | 1.31 | 1.49 |
| Deficiency payments: 3/ | | | | |
| Advance payment (\$/bu) | | •• | +- | |
| Final payment (\$/bu) | | 0.00 | 0.00 | 0.00 |
| Allocation factor (%) 4/ | •• | •• | | |
| Nonrecourse loan: | | | | |
| Basic rate (\$/bu) 5/ | 1.00 | 1.05 | 1.05 | 1.43 |
| Effective rate (\$/bu) 7/ | | •• | | |
| CCC domestic sales: 8/ | | | | |
| Legislated minimum (\$/bu) 9/ | 1.15+CC | 1.21+Adj+CC | 1.51+Adj+CC | 1.71+Adj+CC |
| Actual price (\$/bu) 10/ | 2.73 | 2.97 | 3.01 | No. |
| Farmer-owned reserve: | 2.73 | £177 | 3.01 | ", |
| Loan level (\$/bu) | | •• | | |
| Release level (\$/bu) | | •• | | |
| Call level (\$/bu) | •• | •• | •• | |
| Storage payment (\$/bu) | •••• | •• | •• | |
| Immediate entry | | •• | •• | |
| Feed grain ceiling (mil bu) | •• | •• | •• | |
| Feed grain floor (mil bu) | •• | •• | •• | |
| Acreage diversion (%) | | •• | | |
| - · · · · · · · · · · · · · · · · · · · | •• | | | |
| Payment rate (\$/bu) Payment (\$) | | •• | •• | |
| | | •• | | |
| Acreage diversion optional (%) | | •• | •• | |
| Payment rate (\$/bu) | •• | •• | •• | •• |
| Payment (\$) Set-aside (%) | | | | |
| * * | 10 | None | None | None |
| Payment rate (\$/bu) | 24/ 0.30 | Def | Def | Def |
| Payment (\$) | 0.30*Yld*Bas/2 | 0.00*Yld*Alt | 0.00*Yld*Alt | 0.00*Yld*Allot |
| Set-aside alternate (%) | 25/ 0 | •• | | •• |
| Payment rate (\$/bu) | 0.14 | •• | | •• |
| Payment (\$) | 0.14*Yld*Bas/2 | | | •• |
| Set-aside voluntary (%) | *- | •• | | |
| Payment rate (\$/bu) | •• | •• | | •• |
| Payment (\$) | -+ | •• | | |
| Acreage reduction (%) | | •• | •• | •• |
| Payment rate (\$/bu) | •• | •• | | |
| Payment (\$) | •• | •• | | •• |
| Acreage reduction voluntary (%) | •• | •• | | |
| Payment rate (\$/bu) | •• | •• | | |
| Payment (\$) | | •• | | |
| PIK acreage diversion (%) | | •• | | •• |
| Payment rate (bu) | •• | | | •• |
| Payment (bu) | •• | | | •• |
| Compliance restrictions: | | | | |
| Soil conserving base 12/ | Yes | No | No | No |
| Cross compliance 13/ | No ` | No | No | No |
| Offsetting compliance 15/ | Yes | Yes | Yes | No |
| Normal crop acreage 16/ | | •• | •• | •• |
| National base acres (mil) | | | | |
| Feed grain | 27/ 130.1 | | •• | |
| Sorghum | 27/ 23.6 | •• | | • |
| Corn-sorghum | 21, 23.0 | •• | | •• |
| Sorghum base in CRP | | •• | •• | |
| National allotment acres (mil) | | _ | | |

See footnotes at end of table.

Continued --

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1973 | - | 1974 | | 1975 | | 1976 |
|---------------------------------|------------|--------|-------|----------|------|-------------|-------|
| Feed grain | •• | 28/ | 89.0 | 28/ 8 | 9.0 | 28/ | 89.0 |
| Sorghum | | 28/ | 16.4 | 28/ 10 | 6.4 | 28/ | 16.4 |
| National program acres (mil) | | | | | | | |
| Feed grain | | | | | | | |
| Sorghum | | | | | | | |
| National program yield (bu/ac) | 57.0 | | 58.0 | 6 | 0.0 | | 55.0 |
| Disaster program: 17/ | | | | | | | |
| Prevented plantings payment | | | | | | | 0.50 |
| (\$/bu) | •• | | 0.44 | 0 | .44 | | |
| Low yield criterion (%) | | | 66.7 | 6 | 6.7 | less than n | ormal |
| Low yield payment (\$/bu) | •• | | 0.44 | 0 | .44 | 0. | 50 on |
| | | | | | | the short | fall |
| Payment limitation (\$) | | | | | | | |
| Advanced payment (%) | 50 | | | | | | |
| Support payment limitation (\$) | 29/ 55,000 | 30/ 20 | 0,000 | 30/ 20,0 | 000 | 30/ 20 | 0,000 |
| See footnotes at end of table. | | | | | | Contin | ued |

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Actual price (\$/bu) 10/ Farmer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Call level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Acreage diversion (%) Payment (\$) Acreage diversion optional (%) Payment rate (\$/bu) Payment (\$) Set-aside (%) Payment rate (\$/bu) | 3.23 | 3.48 2.28 0.33 95.8 1.90 2.85 None 1.90 2.38 2.66 0.25 No No No No | 3.93 2.34 0.13 100 32/ 1.90/2.00 3.00 None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No | 3.26 3.14/2.28 3.11/2.28 3.11/2.28 |
|---|--|--|--|--|
| Support price (\$/bu) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) Target price (\$/bu) Deficiency payments: 3/ Advance payment (\$/bu) Final payment (\$/bu) Allocation factor (%) 4/ Nonrecourse loan: Basic rate (\$/bu) 5/ Effective rate (\$/bu) 7/ CCC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ Farmer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Acreage diversion (%) Payment rate (\$/bu) Payment (\$) Icreage diversion optional (%) Payment (\$) Set-aside (%) Payment rate (\$/bu) Payment (\$) Set-aside alternate (%) Payment rate (\$/bu) Payment (\$) Set-aside voluntary (%) Payment (\$) Icreage reduction (%) Payment (\$) Icreage reduction voluntary (%) Icreage reduction voluntary (%) | 2.28 | 2.28 0.33 95.8 1.90 2.85 None 1.90 2.38 2.66 0.25 No No No | 32/ 1.90/2.00 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No No No No | 31/ 2.50/2.4 - 0.0 94. 2.1 - 3.2 Non 33/ 2.14/2.2 2.6 3.1 0.2 |
| Payment rate (\$/bu) Payment (\$) Target price (\$/bu) Deficiency payments: 3/ Advance payment (\$/bu) Final payment (\$/bu) Allocation factor (%) 4/ Nonrecourse loan: Basic rate (\$/bu) 5/ Effective rate (\$/bu) 7/ CCC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ Farmer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Acreage diversion (%) Payment rate (\$/bu) Payment (\$) Icreage diversion optional (%) Payment (\$) Set-aside (%) Payment (\$) Set-aside alternate (%) Payment rate (\$/bu) Payment (\$) Set-aside voluntary (%) Payment (\$) Icreage reduction (%) Payment (\$) Icreage reduction voluntary (%) Icreage reduction voluntary (%) Icreage reduction voluntary (%) | 2.28 0.00 1.90 .62+Adj+CC None 1.90 2.38 2.66 0.25 No No No | 2.28 | 2.34 2.34 0.13 100 32/ 1.90/2.00 3.00 None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No No 34/ 10 | 31/ 2.50/2.45 0.00 94.6 2.14 3.20 None 33/ 2.14/2.25 3.11 0.25 No |
| Payment (\$) Target price (\$/bu) Deficiency payments: 3/ Advance payment (\$/bu) Final payment (\$/bu) Allocation factor (%) 4/ Nonrecourse loan: Basic rate (\$/bu) 5/ Effective rate (\$/bu) 7/ CCC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ Farmer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Icreage diversion (%) Payment (\$) Icreage diversion optional (%) Payment (\$) Icreage diversion optional (%) Payment (\$) Icreage diversion (\$/bu) Payment (\$) Icreage diversion optional (%) Payment rate (\$/bu) Payment (\$) Icreage diversion optional (%) Payment rate (\$/bu) Payment (\$) Icreage diversion optional (%) Payment rate (\$/bu) Payment (\$) Icreage diversion (%) Payment rate (\$/bu) Payment (\$) Icreage reduction (%) Payment rate (\$/bu) Payment (\$) Icreage reduction (%) Payment rate (\$/bu) Payment (\$) Icreage reduction voluntary (%) Icreage reduction voluntary (%) | 2.28 0.00 1.90 .62+Adj+CC None 1.90 2.38 2.66 0.25 No No No No | 2.85 None 1.90 2.38 2.66 0.25 No | 2.34 0.13 100 32/ 1.90/2.00 3.00 None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No No 34/ 10 | 3.20 3.20 3.3/ 2.14/2.22 3.11 0.2! |
| Target price (\$/bu) Deficiency payments: 3/ Advance payment (\$/bu) Final payment (\$/bu) Allocation factor (%) 4/ Ionrecourse loan: Basic rate (\$/bu) 5/ Effective rate (\$/bu) 7/ CCC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ Iarmer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) creage diversion (%) Payment rate (\$/bu) Payment (\$) creage diversion optional (%) Payment (\$) et-aside (%) Payment (\$) et-aside alternate (%) Payment (\$) et-aside voluntary (%) Payment (\$) creage reduction (%) Payment (\$) creage reduction voluntary (%) creage reduction voluntary (%) creage reduction voluntary (%) | 1.90 1.90 .62+Adj+CC None 1.90 2.38 2.66 0.25 No No | 2.85 None 1.90 2.38 2.66 0.25 No | 32/ 1.90/2.00 32/ 1.90/2.00 3.00 None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No No | 31/ 2.50/2.45 0.00 94.8 2.14 3.26 None 33/ 2.14/2.28 3.11 0.25 No |
| Deficiency payments: 3/ Advance payment (\$/bu) Final payment (\$/bu) Allocation factor (%) 4/ Ionrecourse loan: Basic rate (\$/bu) 5/ Effective rate (\$/bu) 7/ CCC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ Farmer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Creage diversion (%) Payment (\$/bu) Payment rate (\$/bu) Payment (\$/bu) | 1.90 1.90 .62+Adj+CC None 1.90 2.38 2.66 0.25 No No | 2.85 None 1.90 2.38 2.66 0.25 No | 32/ 1.90/2.00 32/ 1.90/2.00 3.00 None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No No | 3.26 3.14/2.28 3.11/2.28 3.11/2.28 |
| Advance payment (\$/bu) Final payment (\$/bu) Allocation factor (%) 4/ Nonrecourse loan: Basic rate (\$/bu) 5/ Effective rate (\$/bu) 7/ CCC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ Farmer-Owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Icreage diversion (%) Payment rate (\$/bu) Payment (\$) Icreage diversion optional (%) Payment (\$) Icreage diversion (payment (\$/bu) Payment (\$) Icreage diversion (\$/bu) Payment (\$) Icreage diversion (\$/bu) Payment (\$) Icreage diversion (\$/bu) Payment (\$/bu) | 0.00 1.90 .62+Adj+CC None 1.90 2.38 2.66 0.25 No No No | 0.33 95.8 1.90 2.85 None 1.90 2.38 2.66 0.25 No No No No | 0.13 100 32/ 1.90/2.00 3.00 None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No No | 94.8 2.14 3.20 None 33/ 2.14/2.28 2.66 3.11 0.25 No |
| Final payment (\$/bu) Allocation factor (%) 4/ Honrecourse loan: Basic rate (\$/bu) 5/ Effective rate (\$/bu) 7/ CCC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ Farmer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Icreage diversion (%) Payment rate (\$/bu) Payment (\$) Icreage diversion optional (%) Payment rate (\$/bu) Payment (\$) Icreage diversion optional (%) Payment (\$) Icreage diversion (%) Payment (\$) Icreage reduction (%) Payment (\$) Icreage reduction (%) Payment (\$) Icreage reduction voluntary (%) Icreage reduction voluntary (%) | 1.90 .62+Adj+CC None 1.90 2.38 2.66 0.25 No No No | 95.8 1.90 2.85 None 1.90 2.38 2.66 0.25 No No No No 34/ 10 | 100 32/ 1.90/2.00 3.00 None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No 34/ 10 | 94.8 2.14 3.20 None 33/ 2.14/2.28 2.66 3.11 0.25 No |
| Allocation factor (%) 4/ Nonrecourse loan: Basic rate (\$/bu) 5/ Effective rate (\$/bu) 7/ CCC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ Sarmer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Acreage diversion (%) Payment rate (\$/bu) Payment (\$) Acreage diversion optional (%) Payment (\$) Bet-aside (%) Payment (\$) Bet-aside alternate (%) Payment (\$) Bet-aside voluntary (%) Payment (\$) Creage reduction (%) Payment (\$) Creage reduction voluntary (%) Creage reduction voluntary (%) Creage reduction voluntary (%) Creage reduction voluntary (%) | 1.90 .62+Adj+CC None 1.90 2.38 2.66 0.25 No No No | 95.8 1.90 2.85 None 1.90 2.38 2.66 0.25 No No No No 34/ 10 | 100 32/ 1.90/2.00 3.00 None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No 34/ 10 | 94.8 2.14 3.20 None 33/ 2.14/2.28 2.66 3.11 0.25 No |
| Rasic rate (\$/bu) 5/ Effective rate (\$/bu) 7/ ECC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ Farmer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Call level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Icreage diversion (%) Payment rate (\$/bu) Payment (\$) Icreage diversion optional (%) Payment (\$) Icreage diversion optional (%) Payment (\$) Icreage diversion (\$/bu) Payment (\$) Icreage diversion optional (%) Payment (\$) Icreage reduction (%) Payment rate (\$/bu) Payment (\$) Icreage reduction (%) Payment (\$) Icreage reduction voluntary (%) | 62+Adj+CC None 1.90 2.38 2.66 0.25 No No | 1.90 2.85 None 1.90 2.38 2.66 0.25 No No No | 32/ 1.90/2.00 3.00 None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No No 34/ 10 | 3.20 None 33/ 2.14/2.21 2.61 3.11 0.21 No |
| Effective rate (\$/bu) 7/ CCC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ armer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Creage diversion (%) Payment rate (\$/bu) Payment (\$) Creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment (\$) Creage reduction (%) Payment (\$) Creage reduction voluntary (%) Creage reduction voluntary (%) | 62+Adj+CC None 1.90 2.38 2.66 0.25 No No | 2.85 None 1.90 2.38 2.66 0.25 No No No | 3.00 None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No | 3.20 None 33/ 2.14/2.20 2.60 3.10 0.21 No |
| Effective rate (\$/bu) 7/ CCC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ armer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) creage diversion (%) Payment rate (\$/bu) Payment (\$) creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment (\$) creage reduction (%) Payment (\$) | 62+Adj+CC None 1.90 2.38 2.66 0.25 No No | 2.85 None 1.90 2.38 2.66 0.25 No No No | 3.00 None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No | 3.20 None 33/ 2.14/2.20 2.60 3.10 0.21 No |
| CC domestic sales: 8/ Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ armer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) creage diversion (%) Payment rate (\$/bu) Payment (\$) creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment (\$) creage reduction (%) Payment (\$) | None 1.90 2.38 2.66 0.25 No No | None 1.90 2.38 2.66 0.25 No No 34/ 10 | None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No 34/ 10 | None 33/ 2.14/2.21 2.61 3.10 0.21 No No No |
| Legislated minimum (\$/bu) 9/ Actual price (\$/bu) 10/ armer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) creage diversion (%) Payment rate (\$/bu) Payment (\$) creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment (\$) creage reduction (%) Payment (\$) | None 1.90 2.38 2.66 0.25 No No | None 1.90 2.38 2.66 0.25 No No 34/ 10 | None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No 34/ 10 | None 33/ 2.14/2.21 2.61 3.10 0.21 No No No |
| Actual price (\$/bu) 10/ armer-owned reserve: Loan level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) creage diversion (%) Payment rate (\$/bu) Payment (\$) creage diversion optional (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment (\$) creage reduction voluntary (%) | None 1.90 2.38 2.66 0.25 No No | None 1.90 2.38 2.66 0.25 No No 34/ 10 | None 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No 34/ 10 | None 33/ 2.14/2.21 2.61 3.10 0.21 No No No |
| loan level (\$/bu) Release level (\$/bu) Release level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Creage diversion (%) Payment rate (\$/bu) Payment (\$) Creage diversion optional (%) Payment rate (\$/bu) Payment fate (\$/bu) Payment (\$) et-aside (%) Payment (\$) 0.00° et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) Creage reduction voluntary (%) | 1.90 2.38 2.66 0.25 No No | 1.90 2.38 2.66 0.25 No No 34/ 10 | 32/ 1.90/2.00 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No | 33/ 2.14/2.21 2.61 3.10 0.21 No No No |
| Loan level (\$/bu) Release level (\$/bu) Call level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Creage diversion (%) Payment rate (\$/bu) Payment (\$) Creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment (\$) Creage reduction (%) Payment (\$) Creage reduction voluntary (%) | 2.38 2.66 0.25 No No | 2.38 2.66 0.25 No No 34/ 10 | 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No | 2.6/ 3.1/ 0.2/ No No No |
| Release level (\$/bu) Call level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Greage diversion (%) Payment rate (\$/bu) Payment (\$) Creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) Creage reduction (%) Payment (\$) Creage reduction voluntary (%) Creage reduction voluntary (%) | 2.38 2.66 0.25 No No | 2.38 2.66 0.25 No No 34/ 10 | 32/ 2.38/2.50 32/ 2.66/2.90 0.25 No No No | 2.6/ 3.1/ 0.2/ NO NO NO NO NO NO NO |
| Call level (\$/bu) Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) Creage diversion (%) Payment rate (\$/bu) Payment (\$) Creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) Creage reduction (%) Payment rate (\$/bu) Payment (\$) Creage reduction voluntary (%) | 2,66 0.25 No No No | 2.66 0.25 No No 34/ 10 | 32/ 2.66/2.90 0.25 No No 34/ 10 | 3.1(0.2) N N N |
| Storage payment (\$/bu) Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) creage diversion (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment (\$) creage reduction voluntary (%) | 0.25 No No No | 0.25 No No No 34/ 10 | 0.25 No No No 34/ 10 | 0.2 N N N |
| Immediate entry Feed grain ceiling (mil bu) Feed grain floor (mil bu) creage diversion (%) Payment rate (\$/bu) Payment (\$) creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment (\$) creage reduction (%) Payment (\$) creage reduction voluntary (%) | No No No | No No No 34/ 10 | No No No 34/ 10 | N N - |
| Feed grain ceiling (mil bu) Feed grain floor (mil bu) creage diversion (%) Payment rate (\$/bu) Payment (\$) creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | No No | No No 34/ 10 | No No 34/ 10 | N N |
| Feed grain floor (mil bu) creage diversion (%) Payment rate (\$/bu) Payment (\$) creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment (\$) creage reduction voluntary (%) | No | No 34/ 10 | No 34/ 10 | N: |
| creage diversion (%) Payment rate (\$/bu) Payment (\$) creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment (\$) creage reduction voluntary (%) | | 34/ 10 | 34/ 10 | |
| Payment rate (\$/bu) Payment (\$) creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment (\$) creage reduction voluntary (%) | •• | 34/ 10 | 34/ 10 | |
| Payment (\$) creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment (\$) creage reduction voluntary (%) | | 34/ 10 | 34/ 10 | - - - |
| creage diversion optional (%) Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) 0.00° et-aside alternate (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | | 34/ 10 | 34/ 10 | • · |
| Payment rate (\$/bu) Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) 0.00° et-aside alternate (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | | • | - | • |
| Payment (\$) et-aside (%) Payment rate (\$/bu) Payment (\$) et-aside alternate (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | | 0.12 | 4 00 | |
| et-aside (%) Payment rate (\$/bu) Payment (\$) 0.00° et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | | ~ | 1.00 | |
| Payment rate (\$/bu) Payment (\$) 0.00° et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | | 0.12*Yld*Plt | 1.00*Yld*Div | |
| Payment (\$) 0.00° et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | None | 34/ 10 | 34/ 10 | None |
| et-aside alternate (%) Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | Def | AF*Def | AF*Def | - |
| Payment rate (\$/bu) Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | Yld*Allot | 0.316*Yld*Plt | 0.13*Yld*Plt | 0.00*Yld*Pl |
| Payment (\$) et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | | 35/ 5 | 35/ 10 | 36/ (|
| et-aside voluntary (%) Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | | Def | Def | De |
| Payment rate (\$/bu) Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | | 0.33*Yld*Plt | 0.13*Yld*Plt | 0.00*Yld*Pli |
| Payment (\$) creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | | | •• | •• |
| creage reduction (%) Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | | | | •• |
| Payment rate (\$/bu) Payment (\$) creage reduction voluntary (%) | | | • • | •- |
| Payment (\$) creage reduction voluntary (%) | | •- | *** | •- |
| Payment (\$) creage reduction voluntary (%) | | | | |
| | | | | • |
| | | •• | •- | - |
| | | | •• | - |
| Payment (\$) | •• | | | |
| IK acreage diversion (%) | | | •• | |
| Payment rate (bu) | | | •• | - |
| Payment (bu) | •• | | | • |
| ompliance restrictions: | | | •• | •• |
| Soil conserving base 12/ | | 33 - | | |
| Cross compliance 13/ | No | No | No | N(|
| Offsetting compliance 15/ | No | 37/ Yes | 37/ Yes | N: |
| Mormal case servers 444 | No | 38/ Yes | 38/ Yes | N |
| Normal crop acreage 16/ | •• | Yes | Yes | Ye |
| ational base acres (mil) | | | • | |
| feed grain | | •• | | - |
| Sorghum | •• | •• | •• | • |
| Corn-sorghum | | | •• | |
| Sorghum base in CRP ational allotment acres (mil) | •• | | | |

Continued--

See footnotes at end of table.

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1977 | 1978 | 1979 | 1980 |
|---------------------------------|------------------|------------------|------------------|------------------|
| Feed grain | 28/ 89.0 | •• | | |
| Sorghum | 28/ 16.4 | | •• | |
| National program acres (mil) | , | | | |
| Feed grain | •• | 39/ 88.7/97.4 | 39/ 83.4/109.4 | 39/ 103.9/105.2 |
| Sorghum | = + | 39/ 13.7/13.7 | 39/ 13.2/15.9 | 39/ 13.9/12.8 |
| National program yield (bu/ac) | 53.5 | 55.0 | 57.7 | 57.1 |
| Disaster program: 17/ | | | | |
| Prevented plantings payment | 0.76 | 0.76 on | 0.78 on | 31/ 0.83/0.82 on |
| (\$/bu) | | 75% normal yield | 75% normal yield | 75% normal yield |
| Low yield criterion (%) | less than normal | 60% of normal | 60% of normal | 60% of normal |
| Low yield payment (\$/bu) | 0.76 on | 1.05 | 1.10 | 31/ 1.18/1.03 |
| the short fall | the short fall | the short fallth | e short fall | |
| Payment limitation (\$) | •• | | •• | 40/ 100,000 |
| Advanced payment (%) | | | | •• |
| Support payment limitation (\$) | 30/ 20,000 | 41/ 40,000 | 41/ 45,000 | 42/ 50,000 |
| See footnotes at end of table. | | | | Continued |

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1981 | 1982 | 1983 | 198 |
|---------------------------------|---------------|--------------|--------------|--------------|
| Parity price (\$/bu) 1/ | 4.64 | 4.80 | 4.92 | 5.06 |
| Support price (\$/bu) | | • • | | |
| Payment rate (\$/bu) | •• | •• | •• | |
| Payment (\$) | •• | •• | - ,- | •• |
| Target price (\$/bu) | 2.55 | 2.60 | 2.72 | 2.88 |
| Deficiency payments: 3/ | | | | |
| Advance payment (\$/bu) | | 0.126 | 0.10 | |
| Final payment (\$/bu) | 0.27 | 0.18 | 0.00 | 0.46 |
| Allocation factor (%) 4/ | 0.99 | 43/ NA | 43/ NA | 43/ NA |
| Nonrecourse loan: | | | _ | |
| Basic rate (\$/bu) 5/ | 2.28 | 2.42 | 2.52 | 2.42 |
| Effective rate (\$/bu) 7/ | | •• | | |
| CCC domestic sales: 8/ | | | _ | |
| Legislated minimum (\$/bu) 9/ | 3.15 | 3.41 | 3.68 | 3.70 |
| Actual price (\$/bu) 10/ | 3.34 | 3.60 | 3.68 | 3.70 |
| Farmer-owned reserve: | | | | |
| Loan level (\$/bu) | 44/ 2.42 | 45/ 2.75 | 46/ 2.52 | 2.42 |
| Release level (\$/bu) | 44/ 3.00 | 45/ 3.10 | 46/ 3.10 | 3.10 |
| Call level (\$/bu) | 44/ 3.00 | | | •• |
| Storage payment (\$/bu) | 0.265 | 0.265 | 0.265 | 0.265 |
| Immediate entry | No | No | No | No |
| Feed grain ceiling (mil bu) | No | No | No | Could be |
| Feed grain floor (mil bu) | No | No | No | No |
| Acreage diversion (%) | | •• | | •• |
| Payment rate (\$/bu) | •• | | | • • |
| Payment (\$) | | | •• | |
| Acreage diversion optional (%) | •• | •• | 10 | 1 |
| Payment rate (\$/bu) | | | 1.50 | |
| Payment (\$) | ** | •• | 1.50*Yld*Div | |
| Set-aside (%) | None | •• | | |
| Payment rate (\$/bu) | AF*Def | | | •• |
| Payment (\$) | 2.787*Yld*Plt | | | |
| Set-aside alternate (%) | 36/ 0 | •• | | •• |
| Payment rate (\$/bu) | Def | | | |
| Payment (\$) | 0.27*Yld*Plt | | | •• |
| Set-aside voluntary (%) | | | | |
| Payment rate (\$/bu) | | •• | | •• |
| Payment (\$) | | •• | | •• |
| Acreage reduction (%) | | 10 | 10 | 10 |
| Payment rate (\$/bu) | | Def | Def | Def |
| Payment (\$) | | 0.18*Yld*Plt | 0.00*Yld*Prg | 0.46*Yld*Prg |
| Acreage reduction voluntary (%) | | •• | •- | |
| Payment rate (\$/bu) | | | | |
| Payment (\$) | | | | |
| PIK acreage diversion (%) | | •• | 48/ 10-30 | •• |
| Payment rate (bu) | | | 80% of yield | |
| Payment (bu) | | | .8*Yld*PIK | •• |
| Compliance restrictions: | | | | |
| Soil conserving base 12/ | No | No | No | No |
| Cross compliance 13/ | No | No | No | No |
| Offsetting compliance 15/ | No | No | No | No |
| Normal crop acreage 16/ | Yes | 43/ NA | 43/ NA | 43/ NA |
| National base acres (mil) | | • | | |
| Feed grain | •• | 119.9 | 120.5 | 120.6 |
| Sorghum | | 17.7 | 17.6 | 18.4 |
| Corn-sorghum | •• | 99.0 | •• | 99.0 |
| Sorghum base in CRP | | | | |
| - | | | | |
| National allotment acres (mil) | | | | |

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| | •• | •- | ÷ ÷ |
|------------------|--|---|-----------------|
| •• | | | |
| | | | • |
| 39/ 115.2/105.0 | 43/ NA | 43/ NA | 43/ NA |
| 39/ 15.4/14.3 | 43/ NA | 43/ NA | 43/ NA |
| 58.5 | 59.0 | 61.0 | 62.0 |
| | | | |
| 0.85 on | | | |
| 75% normal yield | 49/ 0.90 | 49/ 0.95 | 49/ |
| 60% of normal | •• | •• | •• |
| 1.28 on | 49/ 1.35 | 49/ 1.43 | 49/ |
| | | • - | hort fall |
| 40/ 100,000 | 40/ 100,000 | | 40/ 100,000 |
| •• | •• | | No |
| 42/ 50,000 | 42/ 50,000 | | 51/ 50,000 |
| | 39/ 115.2/105.0 39/ 15.4/14.3 58.5 0.85 on 75% normal yield 60% of normal 1.28 on 40/ 100,000 | 39/ 115.2/105.0 43/ NA 39/ 15.4/14.3 43/ NA 58.5 59.0 0.85 on 75% normal yield 49/ 0.90 60% of normal 1.28 on 49/ 1.35 40/ 100,000 40/ 100,000 | 39/ 115.2/105.0 |

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1985 | 1986 53 | 1987 | 198 |
|---------------------------------|--------------|-------------------|-------------------|---------------------|
| Parity price (\$/bu) 1/ | 4.80 | 4,70 | 4.71 | 4.87 |
| Support price (\$/bu) | | •• | •• | •• |
| Payment rate (\$/bu) | | •• | | |
| Payment (\$) | •• | | | •• |
| Target price (\$/bu) | 2.88 | 2.88 | 2.88 | 2.78 |
| Deficiency payments: 3/ | | | | |
| Advance payment (\$/bu) | 0.23 | 0.392 | 0.456 | 0.432 |
| Final payment (\$/bu) | 0.46 | 1.06 | 0.82 | 1.08 |
| Allocation factor (%) 4/ | 43/ NA | 43/ NA | 43/ NA | 43/ NA |
| Nonrecourse loan: | | • | • | |
| Basic rate (\$/bu) 5/ | 2.42 | 2.28 | 2.17 | 2.10 |
| Effective rate (\$/bu) 7/ | | 1.82 | 1.74 | 1.68 |
| CCC domestic sales: 8/ | | 7,752 | •••• | |
| Legislated minimum (\$/bu) 9/ | 3.70 | 3.41 | 3.98 | 3.06 |
| Actual price (\$/bu) 10/ | 3.70 | 3,73 | 3.64 | 3.49 |
| Farmer-owned reserve: | 3.70 | 5.75 | 3.04 | 3.47 |
| Loan level (\$/bu) | 2.42 | 1,82 | 1.74 | 1.68 |
| Release level (\$/bu) | 3.10 | 3.10 | 2.88 | 2.78 |
| Call level (\$/bu) | 3.10 | 3.10 | 2.00 | 2.10 |
| | | | | |
| Storage payment (\$/bu) | 0.265 | 0.265 | 0.265 | 0.265 |
| Immediate entry | No | No | No | 54/ No |
| Feed grain ceiling (mil bu) | 47/ Could be | 55/ Yes | 55/ Yes | Yes |
| Feed grain floor (mil bu) | No | No | No | No |
| Acreage diversion (%) | | 2.5 | | |
| Payment rate (\$/bu) | | 0.65 | •• | |
| Payment (\$) | | 0.65*Yld*Div | *- | •• |
| Acreage diversion optional (%) | •• | | 15 | 10 |
| Payment rate (\$/bu) | •• | -+ | 1.90 | 1.65 |
| Payment (\$) | | •• | 1.90*Yld*Div | 1.65*Yld*Div |
| Set-aside (%) | | | •• | |
| Payment rate (\$/bu) | •• | | | |
| Payment (\$) | | | | |
| Set-aside alternate (%) | | | | •• |
| Payment rate (\$/bu) | | | | |
| Payment (\$) | | | | |
| Set-aside voluntary (%) | | | ** | •• |
| Payment rate (\$/bu) | | | | |
| Payment (\$) | •• | •• | •• | |
| Acreage reduction (%) | 10 | 17.5 | 20 | 20 |
| Payment rate (\$/bu) | Def | Def | Def | Def |
| Payment (\$) | 0.46*Yld*Plt | 1.06*Yld*Plt | 0.82*Yld*Plt | 1.65*Yld*Plt |
| Acreage reduction voluntary (%) | 0.46"Ttu"Ptt | 56/ 50-92 rule | 56/ 50-92 rule | 57/ 0-92 rule |
| - · · · · | | | Def | 0-92 Tute |
| Payment rate (\$/bu) | | Def | | 0.92*1.65*Yld*Pmt |
| Payment (\$) | | 0.92*1.06*Yld*Pmt | 0.92*0.82*Yld*Pmt | 0.92"1.05"1(G"PIIIC |
| PIK acreage diversion (%) | •• | | | •• |
| Payment rate (bu) | | | •• | |
| Payment (bu) | | •• | •• | |
| Compliance restrictions: | | | | |
| Soil conserving base 12/ | No | No | No | No |
| Cross compliance 13/ | No | No | 58/ Limited | 58/ Limited |
| Offsetting compliance 15/ | No | No | No | No |
| Normal crop acreage 16/ | 43/ NA | 43/ NA | 43/ NA | 43/ NA |
| National base acres (mil) | | | | |
| Feed grain | 126.2 | 122.3 | 119.8 | 120.1 |
| Sorghum | 19.3 | 19.0 | 17.4 | 16.8 |
| Corn-sorghum | 103.5 | 100.6 | 98.9 | •• |
| Sorghum base in CRP | | 0.2 | 1.2 | 1.9 |
| National allotment acres (mil) | | | | |

Continued--

See footnotes at end of table.

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1985 | 1986 53/ | 1987 | 1988 |
|---------------------------------|-------------|-------------|------------|------------|
| Feed grain | •• | , •• | ** | |
| Sorghum | •= | • • | | |
| National program acres (mil) | | | | |
| Feed grain | 43/ NA | 43/ NA | 43/ NA | 43/ NA |
| Sorghum | 43/ NA | 43/ NA | 43/ NA | 43/ NA |
| Mational program yield (bu/ac) | 61.0 | 59/ 60.0 | 59/ 60.0 | 59/ 60.0 |
| isaster program: 17/ | | | · · | |
| Prevented plantings payment | | | | |
| (\$/bu) | 49/ | 49/ | 49/ | 49/ |
| Low yield criterion (%) | | •• | •• | |
| Low yield payment (\$/bu) | 49/ | 49/ | 49/ | 49/ |
| Payment limitation (\$) | 40/ 100,000 | 40/ 100,000 | 60/ Yes | 60/ Yes |
| Advanced payment (%) | 50 | 61/ 40/100 | 62/ 40/50 | 63/ 40/100 |
| Support payment limitation (\$) | 52/ 50,000 | 65/ 50,000 | 66/ 50,000 | 66/ 50,000 |
| See footnotes at end of table, | | | | Continued |

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1989 | 1990 |
|--|-------------------|-------------|
| Parity price (\$/bu) 1/ | •• | |
| Support price (\$/bu) | | •- |
| Payment rate (\$/bu) | | |
| Payment (\$) | •• | •• |
| Target price (\$/bu) | 2.7 | •• |
| Deficiency payments: 3/ | | |
| Advance payment (\$/bu) | 0.36 | |
| Final payment (\$/bu) | 0.90 | |
| Allocation factor (%) 4/ | 43/ NA | 43/ NA |
| Nonrecourse loan: | | |
| Basic rate (\$/bu) 5/ | 1.96 | |
| Effective rate (\$/bu) 7/ | 1.57 | |
| CCC domestic sales: 8/ | 2.07 | |
| Legislated minimum (\$/bu) 9/ | 2.97 | •• |
| Actual price (\$/bu) 10/ | | •• |
| Farmer-owned reserve: Loan level (\$/bu) | 4 57 | |
| | 1.57 2.70 | |
| Release level (\$/bu) Call level (\$/bu) | 2.70 | |
| | 0.265 | |
| Storage payment (\$/bu) | | |
| Immediate entry Feed grain ceiling (mil bu) | 54/ No Yes | |
| Feed grain floor (mil bu) | No | |
| Acreage diversion (%) | | |
| Payment rate (\$/bu) | | |
| Payment (\$) | | |
| Acreage diversion optional (%) | •• | |
| Payment rate (\$/bu) | | |
| Payment (\$) | | |
| Set-aside (%) | | |
| Payment rate (\$/bu) | •• | |
| Payment (\$) | | |
| Set-aside alternate (%) | | |
| Payment rate (\$/bu) | •• | |
| Payment (\$) | | |
| Set-aside voluntary (%) | ** | |
| Payment rate (\$/bu) | | |
| Payment (\$) | | |
| Acreage reduction (%) | 10 | |
| Payment rate (\$/bu) | Def | •• |
| Payment (\$) | 1.65*Yld*Plt | |
| Acreage reduction voluntary (%) | 57/ 0-92 rule | |
| Payment rate (\$/bu) | Def | |
| Payment (\$) | 0.92*1.65*Yld*Pmt | |
| PIK acreage diversion (%) | | |
| Payment rate (bu) | | |
| Payment (bu) | | |
| Compliance restrictions: | | |
| Soil conserving base 12/ | No | No |
| Cross compliance 13/ | 58/ Limited | 58/ Limited |
| Offsetting compliance 15/ | No | No |
| Normal crop acreage 16/ | 43/ NA | 43/ NA |
| National base acres (mil) | | |
| Feed grain | 119.1 | |
| Sorghum | 16.3 | |
| Corn-sorghum | | |
| Sorghum base in CRP | 2.1 | |
| National allotment acres (mil) | | |

See footnotes at end of table.

Continued--

Appendix table 10--Provisions of sorghum programs, 1961-90--Continued

| Provision | 1989 | 1990 |
|---------------------------------|------------|------------|
| Feed grain | •• | •• |
| Sorghum | | |
| National program acres (mil) | | |
| Feed grain | 43/ NA | 43/ NA |
| Sorghum | 43/ NA | 43/ NA |
| National program yield (bu/ac) | 59/ 60.0 | •• |
| Disaster program: 17/ | | |
| Prevented plantings payment | | |
| (\$/bu) | 49/ | 49/ |
| Low yield criterion (%) | •• | ••• |
| Low yield payment (\$/bu) | 49/ | 49/ |
| Payment limitation (\$) | 60/ Yes | 60/ Yes |
| Advanced payment (%) | 64/ 40 | 40 |
| Support payment limitation (\$) | 66/ 50,000 | 66/ 50,000 |

Footnotes for appendix table 10--Provisions of sorghum programs, 1961-90.

- 1/ Average parity price of sorghum for September.
- 2/ Paid either in the form of a certificate that may be redeemed in grain or as a sight-draft cashable at any bank.
- 3/ Deficiency payment is the difference between the target price and the higher of the 5-month national weighted average market price received by farmers or the loan rate. Starting in 1986, a supplementary (loan) deficiency payment was authorized as the difference between the basic loan rate and the higher of the adjusted loan rate or the national weighted average market price received by farmers for the entire marketing year.
- 4/ The allocation factor, ranging from 80 to 100, is determined by dividing national program acres by number of acres harvested.
- 5/ Before 1985 legislation, this is the national average loan rate. Under the 1985 Act, this is the basic loan rate as determined by the legislated formula.
 - 6/ Limited to normal production on permitted acres.
- 7/ This is the loan rate after adjustment by the Secretary as authorized by the 1985 Act in order to make U.S. feed grains competitive in export markets.
 - 8/ Sales made at fixed prices or through competitive bids.
 - 9/ In any event, the CCC cannot sell stock holdings for less than the going market price.
 - 10/ Simple average of actual sales.
- 11/ Paid in the form of negotiable certificates for which the participant can receive either grain or the cash equivalent of the grain as the CCC acts as the participant's marketing agent.
- 12/ Producers must maintain a soil conserving base in addition to planting diverted acres to conserving use.
 - 13/ Producers must be in compliance with programs for all program crops planted to the farm.
 - 14/ Producers (other than certain producers of malting barley) must not exceed the barley base.
- 15/ Producers must be in compliance with feed grain program requirements on other farms they own or have an interest in.
- 16/ The total acres of crops in the normal crop acreage (NCA) -- barley, corn, dry edible beans, flax, oats, rice, rye, sorghum, soybeans, sugar beets, sugarcane, sunflowers, upland cotton, and wheat -- planted on a farm plus acres set-aside cannot exceed a farm's NCA.
 - 17/ Bad weather or unavoidable hazard.
 - 18/ Price support income is assured regardless of drought, hail, excess moisture, or other crop damage.
- 19/ At signup, the producer may be paid 50 percent of the total payment for which he or she will become eligible by carrying out the program.
 - 20/ He or she at signup, the producer may be paid 50 percent of the estimated total diversion payment.
 - 21/ Payment on planted acreage, not to exceed 50 percent of total feed grain base.
- 22/ Participants who plants at least 90 percent of the maximum acreage eligible for price support payment will be considered as having planted the entire acreage eligible for payment.
- 23/ Producers who comply with the wheat and feed grain programs may substitute wheat for feed grains or feed grains for wheat within the total acreages permitted under both programs.
- 24/ The reported figure represents a preliminary payment. The total payment is determined by the difference between the support price and the average price received by farmers over the first 5 months of the marketing year. If the preliminary payment is greater than the total payment as finally determined, no refund is required.
- 25/ Producers who elect not to set-aside but do not increase feed grain acreage above 1972 levels are eligible for program benefits at a lower level of support payment.
- 26/ Producers could offer additional acreage equal to 5 or 10 percent of the corn-sorghum base, subject to determination of need and acceptance by the Secretary. Set-aside payment rate for the additional voluntary set-aside was \$.49 a bushel.
- 27/ Once set-aside and conserving base requirements are met, producers can plant any crop (excluding marketing quota crops) on the remaining acres. If less than 45 percent of the feed grain base is planted to feed grains or authorized substitute crops (wheat and soybeans), this could result in loss of base not to exceed 20 percent in any one year. After 3 consecutive years of zero planting, the base will be removed.
- 28/ Any nonconserving crop, excluding marketing quota crops, may be substituted for feed grain in plantings. The feed grain allotment does not restrict the acreage of feed grains or substitute crop that a farmer may produce. It is used only to determine payments to a producer in the event they are due. Failure to plant at least 90 percent of the farm allotment to feed grains or substitute crop will result in loss of allotment not to exceed 20 percent in any one year. After three consecutive years of zero planting, the allotment will be removed.
 - 29/ Applies to feed grain program and public access payments, but not to loans or purchases.
- 30/ Applies to total amount of payments a person can receive under a combination of feed grain, wheat, and upland cotton programs, but not to payments for public access, loans, and purchases.
- 31/ Target price for farmers who plant within their NCA is \$2.50, otherwise is \$2.45.
- 32/ Announced before (Reserve I)/announced following the suspension of exports to the Soviet Union (Reserve II).
- 33/ Announced before (Reserve III)/announced following passage of Agricultural Act of 1980 on December 3, 1980 (Reserve III).
 - 34/ Set-aside and diversion based on current plantings.
- 35/ By voluntarily reducing current year plantings of sorghum by the specified percentage of previous years plantings in addition to setting aside the program level of current year plantings, the farmers will

be guaranteed 100-percent target price coverage. That is, their program payment would not be reduced by the allocation factor.

- 36/ By holding plantings at or below previous year levels, farmers will be guaranteed 100-percent target price coverage. That is, their program payment would not be reduced by the allocation factor.
- 37/ Cross compliance requires farmers to comply with set-aside and NCA requirements for all crops in order to become eligible for program benefits on any crop in the farm's NCA.
- 38/ Off-setting compliance requires that to qualify for program benefits for crops included in the NCA on participating farms, landlords, landowners, and operators must assure that the NCA is not exceeded on any nonparticipating farms they own or operate that produce a set-aside crop.
 - 39/ Preliminary/final announced national program acres.
 - 40/ Limit to disaster payments per person for all programs.
- 41/ Total amount of payments a person can receive under a combination of feed grain, wheat, and upland cotton programs. The limitation does not apply to loans or purchases, or to payments for either prevented plantings or low yield disaster loss.
- 42/ Total amount of payments a person can receive under a combination of feed grain, wheat, rice, and upland cotton programs. The limitation does not apply to loans or purchases, or to payments for either prevented plantings or low yield disaster loss.
- 43/ Normal crop acres, national program acres, allocation factors, and voluntary reduction provisions are not applicable when acreage reduction programs are in effect.
 - 44/ For grain entered after October 6 (Reserve IV).
 - 45/ For grain entered during 1982 marketing year (Reserve V), as announced January 29, 1982.
 - 46/ For grain entered during 1983 marketing year (Reserve V).
 - 47/ If a cap is imposed, it cannot be less than 1 million bushels of feed grains.
- 48/ An alternative for the farmer is withdrawing the whole base from production, with the producer bidding the percent of program yield, up to a maximum of 80 percent. However, bids could not be accepted which would cause the combined acreage taken out of production under the acreage reduction, cash diversion, and PIK programs to exceed 45 percent of the county's total acreage base.
 - 49/ Available only to producers for whom Federal crop insurance is not available.
- 50/ Total amount of payments a person can receive under a combination of feed grain, wheat, rice, and upland cotton programs. The limitation does not apply to loans, purchases, or PIK.
- 51/ Total amount of payments, including PIK, a person can receive under a combination of feed grain, wheat, rice, upland cotton, and extra-long staple cotton programs. The limitation does not apply to loans or purchases.
- 52/ Total amount of payments a person can receive under a combination of feed grain, wheat, rice, upland cotton, and extra-long staple cotton programs. The limitation does not apply to loans or purchases.
- 53/ All cash payments subject to reduction of 4.3 percent, Gramm-Rudmann-Hollings Act.
- 54/ When 9-month loans mature, entry into the farmer-owned reserve will be permitted only if reserve quantities of grain fall below 450 million bushels and farm prices do not exceed 140 percent of the current loan rate.
- 55/ If the quantity of feed grains in the farmer-owned reserve exceeds 7 percent of the established feed grain usage for the crop year, entry of the feed grain crop into the reserve will not be permitted.
- 56/ Under the 50-92 rule, growers who plant between 50 and 92 percent of the permitted acreage to feed grains and devote the remaining acres to a conserving use, are eligible to receive deficiency payments on 92 percent of the permitted acreage.
- 57/ Under the 0-92 rule, growers who plant between 0 and 92 percent of the permitted acreage to feed grains and devote the remaining acres to a conserving use, are eligible to receive deficiency payments on 92 percent of the permitted acreage.
- 58/ To be eligible for benefits for a participating wheat, feed grain, upland cotton, or rice crop, the acreage planted for harvest (or approved as prevented plantings) on a farm in other nonparticipating program crops, excluding extra-long staple cotton and oats, may not exceed the crop acreage bases of those crops. Oats and extra-long staple cotton are not subject to limited cross-compliance requirements.
 - 59/ Average of the program payment yields for 1981-85 crops, excluding the high and the low.
- 60/ The total of the following payments, combined with the total deficiency and diversion payments, is limited to \$250,000 per person: (1) disaster payments; (2) and gain realized by repayment of a loan at a lower level than the original loan level; (3) any deficiency payment for wheat or feed grains attributed to a reduction in the statutory loan rate; (4) any loan deficiency payment; (5) any inventory reduction payment; and (6) any payment representing compensation for resource adjustment or public access for recreation.
- 61/ At signup, participants may request 40 percent (75 percent in cash and 25 percent in generic certificates) of their projected 1986 deficiency payments and 100 percent of their diversion payments. A second advance was authorized in August 1986 permitting participants to request an additional 10 percent of their projected deficiency payments in generic certificates.
- 62/ At signup, participants may request 40 percent (50 percent in cash and 50 percent in generic certificates) of their projected 1987 deficiency payments and 50 percent (50 percent in cash and 50 percent in generic certificates) of their diversion payments.
- 63/ At signup, participants may request 40 percent (50 percent in cash and 50 percent in generic certificates) of their projected 1988 deficiency payments and 100 percent (100 percent in generic certificates) of their diversion payments.
 - 64/ At signup, participants may request 40 percent of their projected 1989 deficiency payments.
- 65/ Total deficiency and diversion payments a person can receive under a combination of the feed grain, wheat, rice, upland cotton, and extra-long staple cotton programs. The limitation does not apply to loans,

purchases, loan deficiency payments, first handler certificates, inventory protection certificates, or deficiency payments resulting from lowering the basic (statutory) loan rate.

66/ Total deficiency and diversion payments a person can receive under any combination of wheat, feed grain, upland cotton, extra-long staple cotton, and rice programs.

Source: Robert C. Green. <u>A Database for Support Programs of Program Crops, 1961-90</u>, Staff Report (forthcoming). U.S. Dept. Agr., Econ. Res. Serv.

UNITED STATES DEPARTMENT OF AGRICULTURE ECONOMIC RESEARCH SERVICE 1301 NEW YORK AVENUE, NW. WASHINGTON, DC 20005-4788