# TAEP Permanent Working Cover Reimbursement Maximums per square foot 

35\% Cost Share - Standard Producer
Up to $\$ 3.00 /$ sq. ft. (max. reimbursement)

50\% Cost Share - Master Producer

Up to $\$ 4.00 /$ sq. ft. (max. reimbursement)

If your project cost is less than $\$ 8 /$ square ft ., you will not reach the max $\$ 3 / \$ 4$ per square foot. Total reimbursement will not exceed program maximum.

## Example Project:

$$
\begin{aligned}
& \text { Covering structure }=16 \times 30(480 \text { sq. ft. }) \\
& \text { Material/Labor Cost }=\$ 6,000
\end{aligned}
$$

## Example Payment Calculations

$$
\$ 6,000 / 480 \text { sq. ft. }=\$ 12.50 / \text { sq. ft. }
$$

| 35\% Cost Share - Standard Producer | 50\% Cost Share - Master Producer |
| :---: | :---: |
| $\$ 12.50 \times 0.35=\$ 4.38(\$ 3.00 \mathrm{max})$ | $\$ 12.50 \times 0.50=\$ 6.25(\$ 4.00 \mathrm{max})$ |
| 480 sq. $\mathrm{ft} . \times \$ 3.00=\$ 1,440$ | $480 \mathrm{sq} . \mathrm{ft} . \times \$ 4.00=\$ 1,920$ |
| Example Reimbursement Amount |  |
| 35\% Cost Share - Standard Producer | 50\% Cost Share - Master Producer |
| $\mathbf{\$ 1 , 4 4 0}$ | $\mathbf{\$ 1 , 9 2 0}$ |

## TAEP Permanent Working Cover Payment Estimate Worksheet

| Cover Size |  |
| :--- | :--- |
| $\overline{\text { Length }} \quad x \quad \overline{\text { Width }}=\overline{\text { Square Feet }}$ |  |
| Total Cost | $=$ |

Total of all eligible items, excluding gravel, geotextile, site prep, equipment
$\overline{\text { Total Cost }} \div \quad=\quad \overline{\text { Square Feet }} \quad=\quad$ Cost per Square Foot

| When asked for cost share \%: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Standard Producers use 0.35 (35\%) Master Producers use 0.50 (50\%) |  |  |  |  |
|  |  |  |  |  |
|  | x |  | = |  |
| Cost per square foot |  | Cost Share \% |  | Reimbursement per square ft.* |
|  | x |  | $=$ |  |
| Square Feet |  | Reimbursement per square ft.* (not to exceed \$3 max |  | Payment Estimate** |

Important - all coverings must meet the minimum of 480 sq./ft.

