work areas, driveways, or any area that presents a slip hazard.

The new coating applies like butter with roller, trowel, brush or spray and adheres to any base. The maker reports a life of up to 5 years.

Colors include tile-red, grey, green, black, white and “safety orange”. Five gallons of Falcon Epoxo cover up to 225 square feet. Cost is $17.50 per gallon for one to four gallons, and $15.95 per gallon for five gallons. Contact Falcon Alarm Co., Inc., 127 Stern Ave., Springfield, N. J. 07081.

Substitutes For Elms
Recommended in Minnesota

Trees to replace diseased elms are being sought in many states.

In Minnesota, scientists at the University Agricultural Experiment Station have listed a number comparable in size to the American elm. All can be grown from seed.

Suggested are the American linden (Tilia americana) red maple (Acer rubrum), sugar maple (Acer saccharum), green ash (Fraxinus pennsylvanica), oak (Quercus spp.), hackberry (Celtis occidentalis), and Kentucky coffee tree (Gymnocladus dioicus).

Smaller trees include ironwood (Ostrya virginiana), pagoda dogwood (Cornus alternifolia), river birch (Betula nigra), showy mountain ash (Sorbus decora), juneberry (Amelanchier laevis), and blue beech (Carpinus caroliniana).

Seven Times As Many Weeds
At Low Mowing Heights

Weed counts on 2-year old turf showed 7 times as many weeds when cut at 1½” heights compared to 2½ inches in a University of Maryland study.

Dr. Elwyn E. Deal, Extension turf specialist, says that grass may not look greener and more attractive at the taller height. But it will be healthier, will survive summer heat and drought better, will have more resistance to disease attacks, and will have fewer weeds. Further, Dr. Deal reports that greater mowing heights do not require more frequent mowings. Regardless of mowing heights, the rule is to remove 1/3 or less of the height with each mowing. By following the rule, the low-cut turf needs to be cut more often.

The Maryland turf-weed study for 2-year old turf showed the following number of weeds per 100 square feet:

<table>
<thead>
<tr>
<th>Mowing Height</th>
<th>Crabgrass</th>
<th>Broadleaved Weeds</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2½ inches</td>
<td>1.7</td>
<td>6.0</td>
<td>7.7</td>
</tr>
<tr>
<td>1½ inches</td>
<td>21.0</td>
<td>32.3</td>
<td>53.3</td>
</tr>
</tbody>
</table>

Weed counts on 1-year-old turf were much greater in favor of the higher mowing height. At the 2½” height, only 0.4 weeds per 100 square feet were spotted, compared to 15.3 weeds for the same sized area at the 1½” mowing height.

Faster emerging, faster establishing 0217® sod-lift in only 6 months

Plant 0217® Fylking Kentucky Bluegrass in the early fall. If correct management procedures are followed, you can lift it by spring or plant early spring, lift late fall. A vigorous rhizome producer, the fast root propagation and establishment creates tightly-knit sod rolls and strips which retain soil. Its aggressiveness crowds out weeds. Turf quality is rated “best obtainable” by noted authorities.

Fylking is a beautiful, deep green from spring through late fall, maintaining color much longer than any other bluegrass.

0217® Fylking is resistant to stripe smut, leaf spot, stem rust, leaf rust and more resistant to Fusarium roseum than most other varieties. Five year tests have proven the superiority of Fylking.

For additional information and names of authorized distributors, write Jacklin Seed Co., Inc., Dishman, Wash. 99213.