INTEREST in grass and sod nurseries is on the increase. The need for nurseries is greater than ever before. It is encouraging to find chmn. who encourage the supt. to provide good nursery areas for the club. A good nursery represents inexpensive insurance. It keeps club personnel ahead of the crowd on new grasses, new equipment and the effect a new chemical has on grasses.

Area: Plant at least one full size putting green in two or more of the most promising grasses for your area. Plant at least one full size tee in tough grasses adapted to your area. Don’t be afraid to try a new grass even though someone says it may not work. If you have not had first hand experience with it you can’t honestly say whether or not it will succeed. But do not put water-loving grass right next to grass that will die if it gets too much water. Keep complete control over the amount of water applied.

Soil preparation: Well drained soil is essential along with lime as needed to bring pH to about 6.5 to 7.0. Complete fertilizer to supply about 2 pounds each, N, P, K - to 1,000 sq. ft. (equivalent to 20 pounds 10-10-10). Seedbed should be firm but capable of being loosened without becoming cloddy. Preplanting treatment is a must. You have a choice of Cyanamid or Dowfume, or perhaps one of the newer ones like Vapam or liquid Cyanamid. Freedom from weeds and contaminating grasses can reduce expenses and increase confidence in results.

Solid sod or rows of stolons (or sprigs): We suggest both so as to gain the fullest measure of information from trials. One sq. ft. of full bodied sod or nursery row stolons, pulled apart carefully by hand, can plant about 100 running (linear) ft. of nursery row, laying the sprigs or stolons about end-to-end. One bu. of sprigs or stolons should plant from 500 to 1,000 linear ft. of row, depending upon several factors such as “plumpness” of the bu., care in planting, condition of material. One bu. should plant from 100 to 500 sq. ft. when material is pulled apart and scattered uniformly over the seed bed for solid sod such as in planting a stolon bent green. Fast growing, vigorous grasses need smaller quantities of planting material.

Management: No two grasses thrive under exactly the same management. Make an honest attempt to learn and study the MR (management requirement) of each grass and to provide what is most likely to bring out the best in the grass.

Records: Don’t let detailed notes rob the nursery project of the fun that’s in it. At the same time, record enough information so that you will have an authentic background. Performance counts! During a season, you probably won’t need many notes to know that one grass is easier to handle than another. When the conference chmn. asks you to present a paper, you’ll be very glad to have notes ready.

Publicity: Let the rest of the club know about the nursery. It belongs to them. Encourage them to walk over the plots and to learn the grasses from the signs you put up.

Some nurseries are five acres in extent. Some of the most interesting nurseries are only a few hundred sq. ft. in size. A high level of maintenance is essential. Poorly kept plots are worse than none at all. This may sound strange but I offer it at the risk of offending a few. Warm-season grasses (Bermudas, Zoysias) should be planted at the beginning of or during hot weather. Cool-season grasses are best planted in spring or fall. Fertilizers for maintenance should be applied during the active growing period of the grass and not during a dormant period. This is elementary but significant for planting of new grass for the first time.

Q. Will you please explain thoroughly what you mean by vertical mowing? (Mich.)

A. Reel-type and rotary mowers are designed to cut on a horizontal plane (parallel to the