PEOPLE

The California Association of Nurserymen has elected Lewis F. Van Buskirk to serve as the group's vice president.

President of Van's Greenbriar Nursery in Stockton, Van Buskirk has served as Superior Chapter President of C.A.N. twice, and has been a chapter board member for 10 years, state board member for 7 years, chairman of the Legislative Committee and the Retail Owners Committee, and has served on the Market Development/Public Relations Committee for two years. He was named Young Nurseryman of the Year in 1971.

Pam Fay has joined FMC Corporation's Outdoor Power Equipment Division as product manager for Bolens front and rear engine rider products. She will also have responsibilities in the area of business planning.

Fay has held several planning positions with the Chemical Group of FMC Corporation in Philadelphia. Prior to joining FMC, she was an associate brand manager for the Scott Paper Company.

Fay holds a B.A. in mathematics and a Masters Degree in Operations Research, both from the University of Pennsylvania.

John E. Mitchell, executive vice president of Massey-Ferguson Limited, has announced the appointment of Kenneth E. Glass as president of Massey Ferguson Inc., the U.S. operating subsidiary of Massey-Ferguson Limited, and as general manager of the company's North American Operations. Mitchell will become chairman of Massey-Ferguson Inc.

Glass held senior appointments both in North America and Europe with Allis Chalmers and Fiat Allis before joining

Massey-Ferguson.

Jeffrey J. Dreazen has joined the Harvest sales staff. He will be responsible for the Kansas City and Chicago territories for WEEDS TREES & TURF. Jeff will operate out of the Chicago Harvest office at 333 N. Michigan.

The promotion of Steve Barber to manager of Marketing Services for the Davis Division of JI Case was recently announced by C. M. Simpkins, General Manager of Marketing. Barber has been with the Davis Division the past four years as a territory manager of Marketing Services.

Barber will be responsible for co-



James D. Beaton



Pam Fay



Kenneth E. Glass



Linda M. Stutz

ordinating and supervising sales promotion plans, advertising and product training programs, and will work closely with new product development, according to Simpkins.

Dan Dunstan has been appointed vice president, secretary and chief operating officer of Lakeshore Equipment & Supply Co. His responsibilities will include overall management of the company.

Credit manager for Lakeshore for two years, Dunstan is a graduate of The Ohio State University, with a degree in accounting.

The New York State Nurserymen's Association has elected Alfred Krautter, Sprainbrook Nursery in Scarsdale, to serve as president for 1978. Henry Weller, Congdon & Weller in N. Collings, has been elected 1st vice president and Jack Lander, Jack Lander's Landscaping in Newburgh, has been elected 2nd vice president.

Also elected to office were Arthur H. Steffen, Arthur H. Steffen, Inc., of Fairport, as treasurer; Frank Ferraro, Bianco & Ferraro in Washington Mills, as secretary; and George Schichtel, Schichtel's Nursery in Orchard Park, as director-at-large.

Rohm and Haas Company has announced the appointment of Linda M. Stutz as Advertising manager for its Agricultural Chemicals Business. Stutz will be responsible for all aspects of communications for the Company's line of pesticides, spray adjuvants, enzymes and micronutrients.

Stutz holds a B.A. from Temple University and is currently doing graduate work in business administration at the Wharton School of the University of Pennsylvania.

Dr. James D. Beaton, chief agronomist of Cominco Ltd will become Director of the Potash/Phosphate Institute programs in Western Canada, Montana, Idaho and Washington. "Dr. Beaton is a well known authority in soil chemistry and fertility,' according to Dr. R. E. Wagner, Institute president. "His work has been outstanding in three areas. In studying the behavior of different fertilizer materials under different soil conditions, in developing and evaluating new, improved fertilizer materials, and in communicating the results to farmers, dealers, and fellow scientists."