

POST : 520-TOKYO

001-AGRI & FOOD PRODUCTS & SERVICE
JAPAN

PLANNING: ACTIVITIES PROPOSED IN POST PLAN:

ANTICIPATED RESULTS:

SEMI & PROCESSED FOOD & DRINK

NEGOTIATE INCREASED BEEF ALLOCATION WITH MINISTRY OF AGRICULTURE, FORESTRY, & FISHERIES FOR EMBASSY PROMOTIONS.

20% INCREASE IN BEEF ALLOCATION.

ORGANIZE TURKEY DEMONSTRATION ON BEHALF OF CANADIAN TURKEY MARKETING AGENCY W/POTENTIAL TO INCREASE EXPORTS BY 10%.

NEW BUSINESS LEADS FOR TURKEY.

SEMI & PROCESSED FOOD & DRINK

SEEKING NEW SUPERMARKET AND DEP'T STORE PARTICIPANTS IN CDA FOOD FAIR PROGRAM.

4 NEW PARTICIPANTS RESULTING IN NEW BUSINESS OF \$2 - 5 MILLION. STIMULATE TRADE ENQUIRIES.

ENCOURAGING BUYERS MISSIONS TO CANADA.

MINIMUM OF 4 MISSIONS WITH EXPECTED PURCHASES OF \$3-5 MILLION. STIMULATE TRADE ENQUIRIES.

CONCENTRATING EFFORTS ON HIGH POTENTIAL PRODUCTS, FROZEN POTATOES, BLUEBERRIES, MAPLE PRODUCTS.

INCREASED SALES IN 1987 OF MINIMUM OF 10%.

IDENTIFY PRODUCTS WHICH CAN BE COMPETITIVELY CUSTOM PACKED IN CANADA.

POTENTIAL NEW BUSINESS OF SEVERAL MILLIONS BY 1988.

DEVELOP NEW CONTACTS IN FOOD SERVICE SECTOR.

NEW BUSINESS LEADS IN THIS IMPORTANT SECTOR.

DISTRIBUTE 1986 STUDIES ON FOOD SERVICE IN JAPAN AND RETAIL FOOD AND BEVERAGE SECTOR IN JAPAN.

INCREASE CDN INDUSTRY AWARENESS/UNDERSTANDING OF JAPANESE RETAIL FOOD AND FOOD SERVICE SECTORS.

FEED, FERTILIZER & VET PRODUCTS

TRANSLATION & PRINTING OF SHORT BROCHURE ON ALFALFA PRODUCTS FOR CANADIAN DEHYDRATORS ASSN. & DISTRIBUTION OF AG CDA/CANADIAN DEHY ASSOC. BOOKLET ON ALFALFA PRODUCTS.

INCREASED AWARENESS OF QUALITY OF CANADIAN ALFALFA PRODUCTS LEADING TO INCREASED SALES. STIMULATE TRADE INQUIRIES.

SEMINARS TO BE HELD IN APRIL 1987 TO PROMOTE USE OF ALFALFA PRODUCTS.

CONTINUED GROWTH IN SALES OF ALFALFA PELLETS, CUBES AND HAY, BY 10-20% OVER THE NEXT 3 YEARS. STIMULATE TRADE INQUIRIES.

BILATERAL DISCUSSIONS WITH MINISTRY OF AGRICULTURE TO DEVELOP FUMIGATION PROCEDURE TO PERMIT ACCESS FOR NEW ALFALFA PRODUCTS.

ONCE ACCESS ACHIEVED, EXPECTED SALES OF \$20 MILLION WITHIN 5-YEAR PERIOD.