PRECAUTIONARY STATEMENTS
Hazards to Humans and Animals:
WARNING: Harmful if swallowed. Skin irritant—wear rubber gloves. Avoid contact with skin and eyes. In case of contact, remove contaminated clothing and wash skin with soap and water; for eyes, flush with water and call a physician. Avoid prolonged breathing of vapors. Repeated skin contact may cause allergy.

ENVIRONMENTAL HAZARDS
GALLEX will injure tender foliage, stems and root tissues of most plants. Be sure that rinse water from brushes and containers does not contain streams, ponds and lakes, as water life may be endangered. Do not contaminate water, food, or feed by storage, spillage, or disposal. Keep container closed when not in use.

DIRECTIONS FOR USE:
Do NOT apply to seed, fruit, nuts, leaves or any edibles.

For: disease
Crown gall (Agrobacterium tumefaciens)
Plant (in field or greenhouse)
Almond, Apple, Apricot, Blueberry, Cherry, Filbert, Grape, Nectarine, Peach, Pear, Peach, Persimmon, Plum, Poplar, Prune, Walnut, Cranberry & Ornaments (e.g. Rose, Euonymus)

Olive Knot (Pseudomonas savastanoi)
Burr Knot (cellular tumor)

Preparation: Remove soil from around underground galls by hoeing away with a hoe, or by other means; allow to dry 1 or more days before treatment. Cutoff the major portion of all galls larger than a baseball.

Application: Shake well before using. Do NOT DILUTE
Paint galls and cut surfaces plus 1/2 inch of the surrounding healthy bark. Allow treated galls below ground level to dry 1 or more days before replanting soil. Examine after 4 to 6 months and re-treat if any live galls are found.

Time of Application: Make first brush application before breaking of dormancy or during the spring and early summer. Generally, one application will give control. Retreatment may be necessary.

Compatibility: Do not mix or combine GALLEX with other pesticides.

Precaution: Complete girdling of the trunk by galls affects the waterconducting capacity of the tree. To prevent sudden loss of water movement, do not treat more than half of the galled trunk at any one time. Treat the remaining diseased tissue 4 to 6 months later when examination of initial treatment is made. GALLEX may injure tender plant organs.

WARRANTY
NOTICE: Neither Manufacturer nor Seller makes any warranty express or implied, concerning the use, effects, of, or results from use of this product, other than as indicated on this label. Buyer assumes all risks of use, storage, and handling of this material not in strict accordance with directions contained on label.

LOT NO.
1/2 Gallon or 1.9 Liters

4/97
GALLEX® an eradican
PAINT for control of crown & rust
galls, olive knot & apple burr knot

For Plants: Almond, Apple, Apricot, Blueberry, Caneberry, Cherry,
Filbert, Grape, Kiwi, Olive, Nectarine, Peach, Pear, Pecan,
Persimmon, Plum, Prune, Walnut and Ornamentals

Active Ingredients
2,4-Xylene.......................................................0.463% W/W
meta-Cresol ....................................................0.466% W/W
Inert Ingredients (includes penetrants, carriers, emulsifiers) ..................99.071% W/W
100.000% W/W

WARNING: Keep out of reach of children. Personal Protective Equipment
(PPE): Applicators and other handlers must wear: Protective eyewear, chemical resistant
gloves, long sleeves, long pants, shoes and socks. Keep and wash PPE separately from
other laundry. Harmful if swallowed. Skin irritant—wear rubber gloves. Avoid contact
with skin and eyes. In case of contact, remove contaminated clothing and wash skin
with soap and water; for eyes, flush with water and call a physician. Avoid breathing
mist and vapors. Repeated skin contact may cause allergies.

User Safety Recommendations: Users should wash hands before eating, drinking,
chewing gum, using tobacco or the toilet. Remove clothing immediately if pesticide gets
inside. Wash thoroughly and put on clean clothing.

Precaution: Complete girdling of the trunk by galls affects the water-conducting capacity
of the tree. To prevent sudden loss of water movement, do not treat more than half of
the galled trunk at any one time. Treat the remaining diseased tissue 4 to 6 months later
when examination of initial treatment is made.

Environmental Hazards: Do not apply directly to water. In case of spillage, flush well
with water. Do not reuse containers. Destroy when empty. Do not contaminate water
when disposing of equipment washwater. Buyer assumes all risks of use, storage or
handling of this material not in strict accordance with directions given herewith. Keep
container closed when not in use.

Compatibility: Do not mix or combine GALLEX with other pesticides.
Directions for Use
for: disease eradication
Crown gall (Agrobacterium tumefaciens)
Burr Knot (aerial tumor)
Olive Knot (Pseudomonas savastanoi)
Rust gall

Plant (in field or greenhouse)
Almond, Apple, Apricot, Blueberry, Caneberry, Cherry, Filbert, Grape, Kiwi, Olive, Nectarine, Peach, Pear, Pecan, Persimmon, Plum, Prune, Walnut and Ornamentals (Willow, Poplar, Rose, Euonymus, etc.)

Pre-treatment Preparation: Remove soil from around underground galls by hosing away with water, or by other means; allow to dry 1 or more days before treatment. Cut off the major portion of all galls larger than a baseball.

Application: Shake well before using. DO NOT DILUTE. Do not mix or combine GALLEX with other pesticides. Paint gall and cut surfaces plus 1/2 inch of the surrounding healthy bark. Allow treated galls below ground level to dry 1 or more days before replacing soil. Examine after 4 to 6 months and re-treat if any live galls are found. GALLEX may injure tender plant organs. Do not treat more than half of a galled trunk at any one time.

Time of Application: Make first application before breaking of dormancy or during the spring and early summer. Generally one application will give control. Retreatment may be necessary.

Important—Read Before Use: By using this product user accepts the following conditions, warranty, disclaimer of warranties and limitations of liability.

Conditions: The directions for use of this product are believed to be adequate and should be followed carefully. However, because of extreme weather and soil conditions, manner of use and other factors beyond AgBioChem's control, it is impossible for AgBioChem to eliminate all risks associated with use of this product. As a result, crop injury or ineffectiveness is always possible.

Warranty and Disclaimer of Warranties: AgBioChem warrants that this material conforms to the chemical description on the label and is reasonably fit for use under the directions and conditions on this label. AgBioChem and Seller make no other express or implied warranty of Fitness, Merchantability or otherwise.

Limitations of Liability: The liability of AgBioChem or Seller for damages arising from the use of this product is limited to the replacement cost of the product used and shall not include any consequential damages such as loss of profits or other values.

No Changes Authorized: No one (other than an authorized agent of AgBioChem) is authorized to make any other warranty, or change the above conditions, disclaimer or limitations and then only if in writing and with a specific reference to the GALLEX label.

U.S. Patent No. 3,288,670

SUPPLIED BY:

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE), notification to workers, and restricted-entry interval. The requirements in this box only apply to use of this product that are covered by the Worker Protection Standard (WPS).

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 12 hours. PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- long-sleeved shirt and long pants
- shoes plus socks
- chemical resistant gloves