rtilizer **FILBERTS** (Oregon) FG 34 **Revised April 1982** N applications should be made Observations of annual shoot growth and size and he period color of leaves and nuts are helpful in determinbetween February 1 to leafing-out in spring. ing the fertilizer needs of filbert trees. In addition, leaf analysis indicates which elements are present in adequate, deficient, or excessive PHOSPHORUS ULFUR (S) AN amounts. Soil analysis before planting is r ind ore useful in predicting the need for potassium, Deficiencies of P S have not been observ magnesium, or lime applications. Oregon filbert rds A nutrient deficiency should be suspected if the cause of poor tree performance is not primarily OTASSIUM (K) one or more of the following: K defic common in Oregon enc lack of pruning soil borne pests orchards winter injury poor soil drainage physical injury disease poor weather insects poor pollination rodents application deep cultivation shallow soil or this amount K₂0 limited moisture 1b/tree 8-10 iencv) NITROGEN (N) ency) 6-8 line) none Young trees none Apply this amount Age sample from 0-6 inch depth for lime planting-2 yrs* none ement test and lime to pH 5.6 in band 3-5 is applied. 6-7 1/ .8-10 in a band at the drip line of the tree. * Apply N only after 2 gr mis band should have a width of 1 inch for each passed. Young trees pound of fertilizer applied. annually. When muriate of potash (KCl) is used it should be Mature trees applied in fall or before mid-February to avoid chloride toxicity. lea: Potassium levels in leaves often do not increase Augu until the year following application. A single application is usually effective for 2 or more Unde years. Repeated band applications on precisely the same soil increases the efficiency of K absorption. er drip line or plv ast application. inc BORON (B) iod of years, may lead Note Bandin Boron deficiency is indicated if the level in in the band. to exc csive leaves is below 30 ppm. One application of 8 1b sodium pentaborate/A using 2 1b sodium pentarding to results of application Adjust rat borate/100 gal of water applied in May has in previous ears.

OREGON STATE UNIVERSITY EXTENSION SERVICE

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increased nut set. Some phytotoxicity has been noted. B levels over 150 ppm in leaves may be toxic.

When leaf B levels exceed 100 ppm, either omit or reduce the B application for one year.

NEW ORCHARDS

Soil sampling and testing of fields to be planted to orchards is recommended. Recommended soil sampling procedures should be followed in order to estimate fertilizer needs.

The Oregon State University Extension Service agent in your county can provide you with soil sampling instructions, soil sample bags, and information sheets. Application and incorporation into the soil of certain nutrient elements such as K, Mg, and lime can be best done prior to planting.

POTASSIUM (K)

K should be broadcast and plowed under during preparation of land for planting.



and lime applications for new orchards are based on soil test values from the Soil The suggested Testing Labora of OSU, Corvallis, Oregon.

This guide is based on research conducted by John H. Painter, Horticulturist, USDA (Emeritus); Lloyd C. Baron, OSU Extension Agent (Emeritus); and on grower experience using leaf analysis as a guide.

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MAGNESIUM (Mg)

Mg should be broadcast and plowed under during preparation of the land for planting. If the OSU soil test for Mg is less than 0.5 meq/100g of soil, apply dolomite in amount called for to lime to pH 5.6. Dolomite acts in a manner similar to limestone in the correction of soil acidity.

LIME

the soil

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ation is effec-

should be mixed

this amount ime (T/A):

5

3 _ - 4

1

_ 2 3

Lime should be applied when the

is below 5.6

If the OSU buffer

test for lime reads

Below 5.2

5.2 - 5.6

5.6 - 5.9

6.2

asibl

The liming rate is based on 100-scor

prchard soils is most

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mixed into the soil

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A lime appl

5.9

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Limi

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