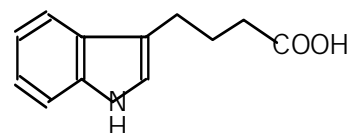




LT BIOSYN, INC. LYSINE BIOTECH, INC.

3-Indolebutyric acid (IBA)

COMMON NAME 3-Indolebutyric acid (IBA)



CHEMICAL NAME 4-Indol-3-ylbutyric acid (IUPAC)

C₁₂H₁₃NO₂ 203.24

CA NAME AND RN Indole-3-butyric acid (8CI),
1*H*-Indole-3-butanoic acid (9CI) [133-32-4]

SPECIFICATION

Appearance:	White powder
Content:	98.0%
Melting point:	123-124°C

APPLICATIONS

IBA is a broad-spectrum plant growth regulator that stimulates the rooting system of plant cuttings (herbaceous and woody ornamentals) and also increases the fruit-setting rate of various fruits and melons.

IBA Technical may be formulated for use on ornamentals and crops such as: Tea plant, mulberry, Japanese cypress, cedar and pine trees, azalea, birch, begonia, apples, peaches, grapes, peppers, oranges, mangos, and kiwi.

The activity of IBA may be enhanced when used in combination with 1-naphthaleneacetic acid (NAA).

USA Office:
11921 GOLDRING ROAD • ARCADIA
CA 91006 • USA
Tel: 626.930.9135 • Fax: 626.930.0675
Email: info@ltbiosyn.com
www.ltbiosyn.com

Taiwan office:
1F • NO. 56 • LANE 208 • RUEI-AN STREET
TAIPEI • TAIWAN
Tel: 886.2.27048852 • Fax: 886.2.27048978
Email: jadew@ms43.hinet.net