# Fiat 60-66 3 70-66 3 80-66 3

## **Operator's Manual**

06910135



Reprinted

## The Fiat Group

With consolidated net turnover of 26,330 billion Lire and 224,000 employees, in 1985 Fiat Group confirmed its position as a leading European manufacturer in the world economy.

Fiat Group operates in 49 countries through 159 subsidiaries, 52 associated companies and 69 lisensee companies.

With 1.5 million diesel engines series 8000 produced by the end of March 1986, lveco is Europe's second-largest commercial vehicle manufacturer, and third in the world for diesel engine production.

Through its 534 associated or subsidiary companies, Fiat Group also produces vehicle components, earth-moving equipment, manufacturing systems, civil engineering projects, rail rolling stock, telecommunications systems, biomedical apparatuses, jet engines, gas turbines, etc.

In 1985 alone, Fiat Group invested 838 billion Lire in research and development, which amounts to 3,2% of turnover.

Fiat Group's activities in support of agriculture are all handled by Fiatagri, which is Fiat's third largest division, after cars and commercial vehicles.

#### **FIATAGRI - A WORLD-WIDE GIANT** Europe's top selling manufacturers of agricultural equipment



#### A FAMILY OF SPECIALISTS



World leading manufacturer of agricultural crawler and four-wheel drive tractors.

For seven years Fiat Trattori has been Europe top selling manufacturer with a 17% share of the market in 1985. Worldwide, Fiat Trattori share is about 13%, with operations in all major countries.

The main aim, thought and endeavour are to design and produce tractors and Fiat Trattori will continue to lead the pack in specialist tractor production.







From its origin in Kansas, Hesston, the Fiat-controlled specialist in hay and forage harvesting machines, has spread throughout the world in record time. Now, Hesston takes pride of place wherever livestock farming is important.

Hesston S.A. of Coëx, France, wholly owned by Fiat, provides design support to Hesston USA to meet European requirements and represents a strategic production facility on the most important of Europe's markets.

Having taught the world how to harvest hay and forage Hesston remains the unchallenged leader.

# HESSTON





BRAUD

Established over a century ago as a harvesting machine manufacturer, Braud was able to develop a highly innovative product line.

This brought quick results and Braud became the world leader in grape harvesting mechanization.

New, highly versatile models recently developed to extend the field of application from grape harvesting to treatment and prepruning are already at work in the leading cru of France. Soon they will also be introduced in other countries through the extensive Fiatagri network.

Braud, another leading specialist, has joined the Fiatagri family.





### AVERDA

With over 100 years of experience in agricultural machinery, and total commitment to agriculture, Laverda is one of the world's major combine harvester manufacturers. Laverda is wholly owned by Fiat, which provides the financial resources and economies of scale needed to produce a highly competitive product.

Laverda is the world largest producer of hillside combines. In Europe, Laverda commands 10.5%

of the combine harvester market. Outside Europe, Laverda can boast a sizeable share in most major combine markets.

Laverda dominates the Italian market with a 50% share.

Laverda, like Fiat Trattori, is passionately committed to designing and producing combine harvesters. This will ensure sustained growth in combine production.





A network of specialized dealers provides fast, efficient and economical customer service with the reliability and competence which have made Fiatagri great around the world.



**OPERATION - MAINTENANCE - SPECIFICATION** 



Thank you so much for reading. Please click the "Buy Now!" button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email:

ebooklibonline@outlook.com