Бюллетень	
Bulletin	
15-2010 БЭ	

101483199
TO BELANUS

Количество листов	_
Quantity of sheets	Z
Лист	
*	
Sheet	2

Annotation:

The present operation bulletin contains modified data on operation of tractors BELARUS-1025/1025.2/1025.3/1025.4 completed with a distributor PII70 with one valve fixed in "Uplift" position.

Content of changes:

- 1 Unit "C. Technical data", subsection "Hydraulic lift linkage (HLL)", "HLL with draft control unit" shall be amended as follows:
 - -the information available: "Distributor: P80-3/4-222-3Γr valve-type. It has..."
- -shall be replaced with: "Distributor: P80-3/4-222, PΠ70-1221C or RS213Belarus valvetype. It has the following positions: "Uplift", "Neutral", "Downward motion" and "Floating".
 - 2 Unit "D Controls and instruments" shall be amended as follows:
 - -the information available: 19 Lever of rear left outlets control;
- -shall be replaced with: 19 Control lever for left rear outlets of a distributor P80-3/4-222, for left rear and left lateral outlets of distributors RS213Belarus, RS213Mita, P Π 70-1221, P Π 70-1221C.

Subsection "Hydraulic system distributor control" shall be amended and supplemented:

- -the information available: "Uplift" is a lower position;
- -shall be replaced with: "Uplift" is a lower fixed position with automatic return for the distributor P80-3/4-222. The levers automatically return to "Neutral" position with the pressure from 16,5 to 20 MPa. For other distributors the position is nonfixed. When released the levers return to "Neutral" position.

Against order the tractors may be equipped with a distributor $P\Pi70$ with fixation of a valve, controlling right side outlet, in "Uplift" position without automatic return to "Neutral" position.

ATTENTION: WHEN OPERATING WITH THE USE OF THE MENTIONED VALVE IN THE POSITION "UPLIFT" DON'T FORGET TO SET THE VALVE CONTROL LEVER INTO "NEUTRAL" POSITION AFTER COMPLETION OF THE OPERATION IN ORDER TO PROTECT THE HYDRAULIC SYSTEM FROM OVERHEATING AND PREMATURE FAILURE OF THE PUMP AND OTHER UNITS OF THE HYDRAULIC SYSTEM!