

Fig. 1. Histogramale de distribuție a plantelor de grâu în clae, în baza lungimii rădăciniței embrionare, sub influența filtratelor de cultură ale fungilor care produc putrezirea rădăcinii la genotipul sensibil L 101

1 - Martor (H_2O), 2 – FC *F.oxysporum* var. *orihoceras*,
3 – FC *F.solarii* var. *coeruleum*, 4 – FC
F.sporotrichella var. *poae*, 5 – FC *F.moniliforme* var.
lactis, 6 – FC *D. sorokiniana*

Fig. 2. Histogramale de distribuție a plantelor de grâu în clae, în baza lungimii tulpiñitei, sub influența filtratelor de cultură ale fungilor care produc putrezirea rădăcinii la genotipul sensibil L 101

1 - Martor (H_2O), 2 – FC *F.oxysporum* var. *orihoceras*,
3 – FC *F.solarii* var. *coeruleum*, 4 – FC
F.sporotrichella var. *poae*, 5 – FC *F.moniliforme* var.
lactis, 6 – FC *D. sorokiniana*

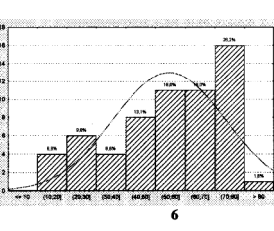
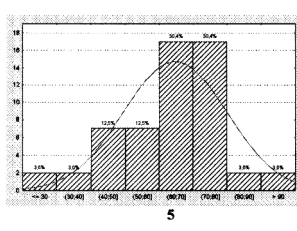
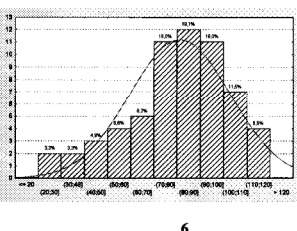
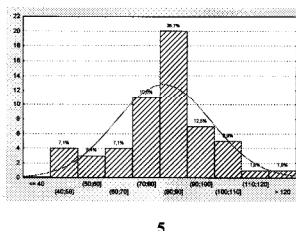
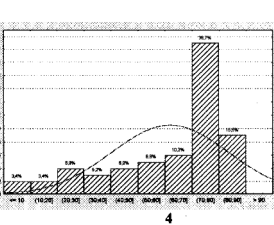
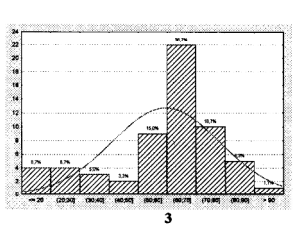
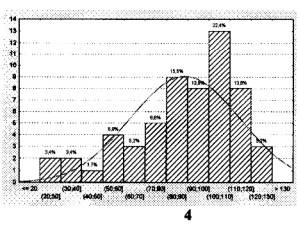
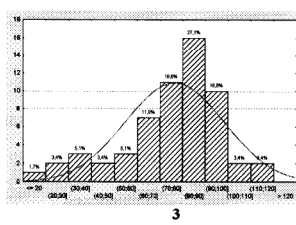
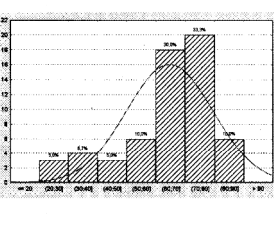
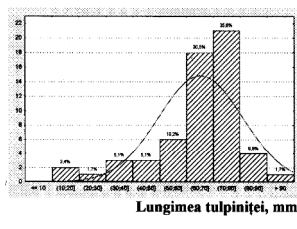
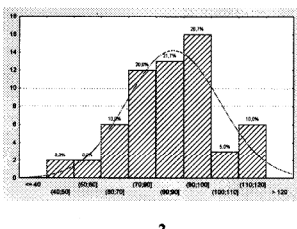
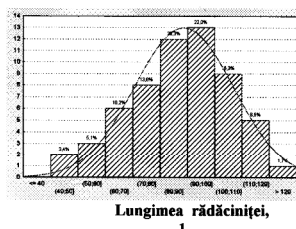


Fig. 3. Histogramale de distribuție a plantelor de grâu în clae, în baza lungimii rădăcinuței embrionare, sub influența filtratelor de cultură ale fungilor care produc putrezirea rădăcinii la genotipul sensibil Moldova 3

1 - Martor (H_2O), 2 – FC *F.oxysporum* var. *orihoceras*,
3 – FC *F.solarii* var. *coeruleum*, 4 – FC
F.sporotrichella var. *poae*, 5 – FC *F.moniliforme* var.
lactis, 6 – FC *D. sorokiniana*

Fig. 4. Histogramale de distribuție a plantelor de grâu în clae, în baza lungimii tulpiñetei, sub influența filtratelor de cultură ale fungilor care produc putrezirea rădăcinii la genotipul rezistent Moldova 3

1 - Martor (H_2O), 2 – FC *F.oxysporum* var. *orihoceras*,
3 – FC *F.solarii* var. *coeruleum*, 4 – FC
F.sporotrichella var. *poae*, 5 – FC *F.moniliforme* var.
lactis, 6 – FC *D. sorokiniana*