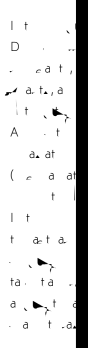
Des



KEYWORDS: C 1

Ita tarcaa, ta, ..t at tat tat tat tat tat t at ata. a at . a at at at a at at . a at . it It a tate it at ater), Sa. t (t a exat at at t - cat - , ha , hA h, /D . . t (t a ta, ⊾, a, a, ⊾, ⊾, at $a_{\lambda} \longrightarrow f + a + b_{\lambda} + b_{\lambda} + a_{\lambda} + b_{\lambda} + b_{\lambda$ Ba $ca_{r,\bullet}$, t cat t a r a a a t [4]. Sa. t c t l c t a t a. (≰, t á a ta (⊾, A a a eret that at a | a | a | t | a | [5]. A | t | a arr ater a act ca a t at at at a tall a ara e t - , be ta, ae t a , be at t at at . . t t . Oct cata act act cations take a language a a a t.Fa , a t, · ►t · · · • $t = a_{i} - a_{i}$ a a at $(- b_{i} - t) + t = a_{i}$ t at tt. catt.[6].U , sata.

- cat.a., ct c c t ta. at a.

a₄ c · at

a

RESULTS AND DISCUSSION

Impact of the spraying pressure

Fig.4 - G a
$$t$$
 | at \searrow t at \swarrow t .

Fig.5 - N | (, t) a (.

