

UNDERGRADUATE THESIS

SYNTHESIS OF CHITOSAN-CHOLINE CHLORIDE-UREA-BENTONITE BIOPLASTICS AS A MODEL OF NITROGEN SLOW RELEASE COMPOSITE

SINTESIS BIOPLASTIK KITOSAN-KOLIN KLORIDA-UREA-BENTONITE SEBAGAI MODEL KOMPOSIT LEPAS LAMBAT NITROGEN



NINA YUNITA

12/338803/PA/15105

**DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2018**

UNDERGRADUATE THESIS

SYNTHESIS OF CHITOSAN-CHOLINE CHLORIDE-UREA-BENTONITE BIOPLASTICS AS A MODEL OF NITROGEN SLOW RELEASE COMPOSITE

SINTESIS BIOPLASTIK KITOSAN-KOLIN KLOORIDA-UREA-BENTONITE SEBAGAI MODEL KOMPOSIT LEPAS LAMBAT NITROGEN

Was made and proposed to fulfill the academic requirement in obtaining
Bachelor of Science in Chemistry



NINA YUNITA

12/338803/PA/15105

**DEPARTMENT OF CHEMISTRY
FACULTY OF MATHEMATICS AND NATURAL SCIENCES
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2018**