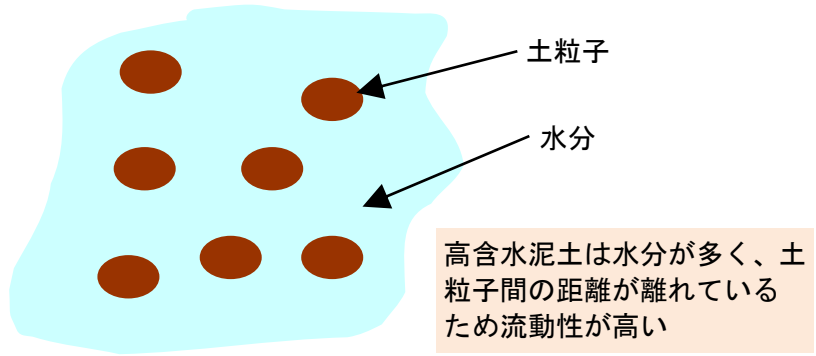
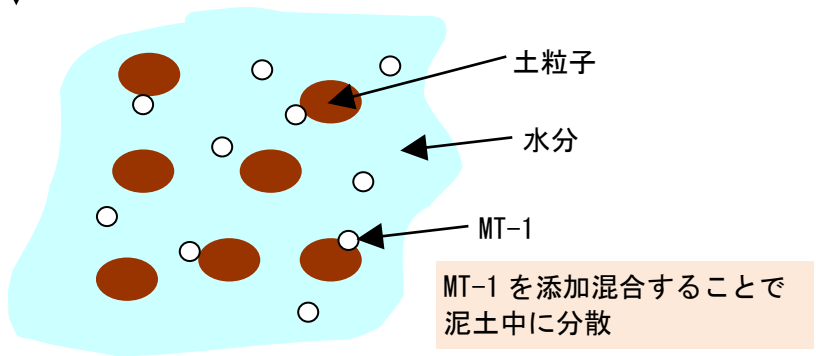


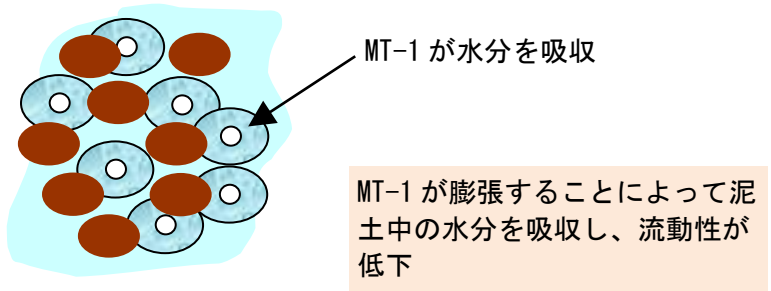
MT-1 改良イメージ図



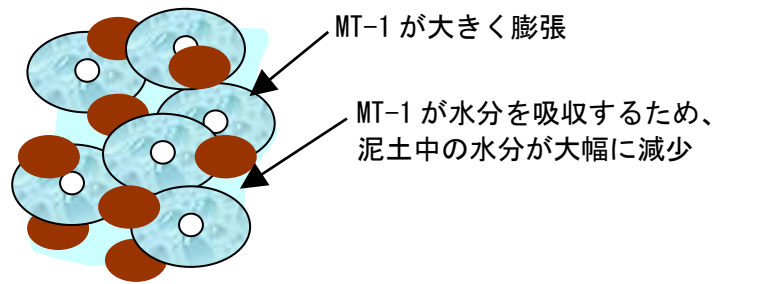
① 高含水泥土の状態



② MT-1 添加

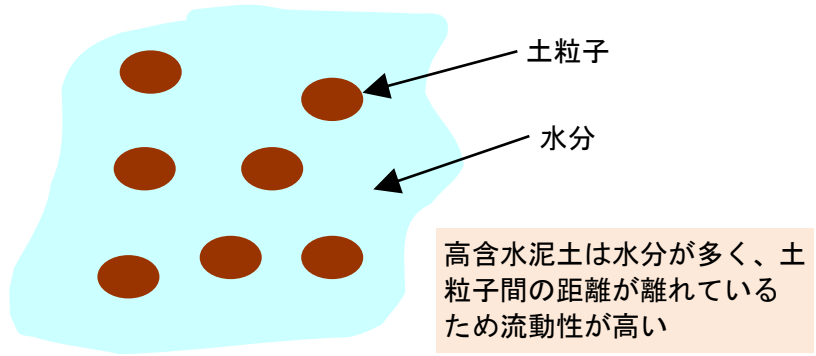


③ MT-1 が泥土中の水分を吸収

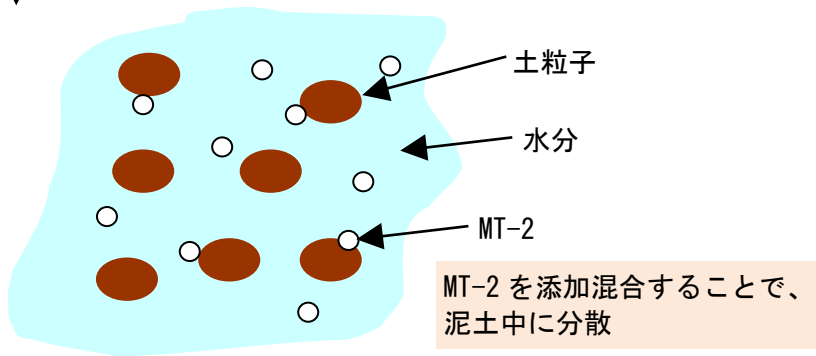


④ 時間を置くことで MT-1 がさらに膨張し、泥土がパサパサの状態に

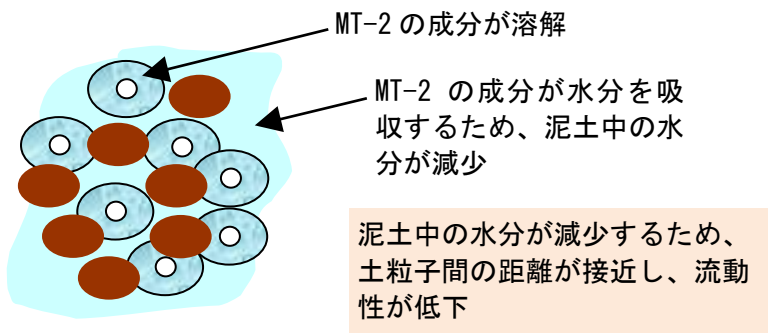
MT-2 改良イメージ図



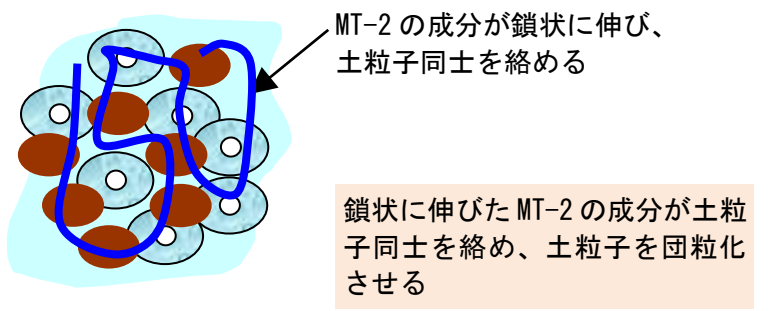
① 高含水泥土の状態



② MT-2 添加

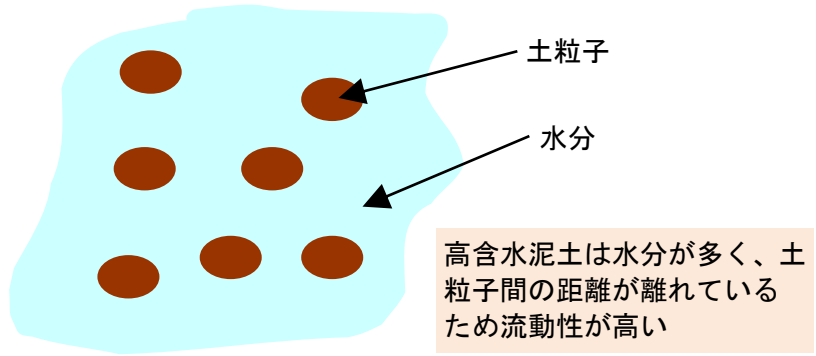


③ MT-2 の成分が溶解し、水分を吸収

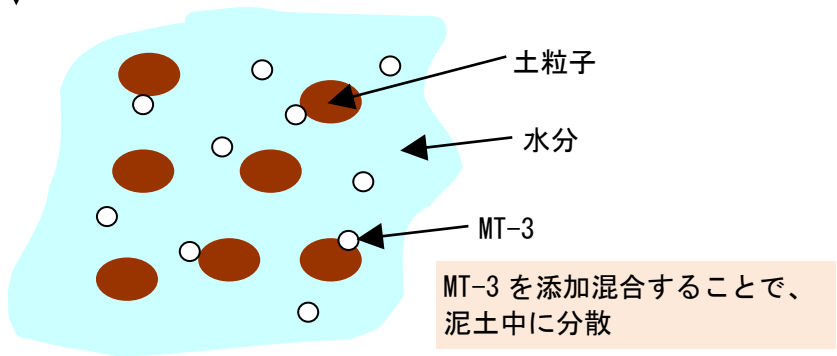


④ MT-2 の成分が土粒子同士を絡め、団粒化

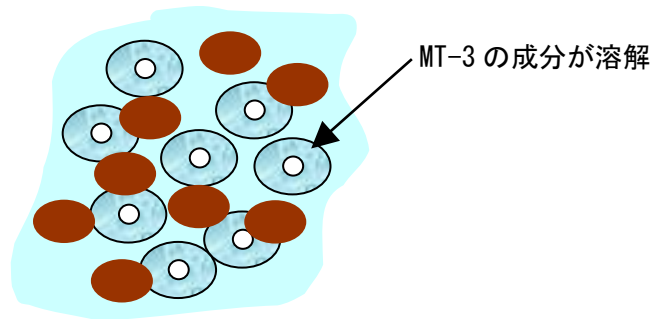
MT-3 改良イメージ図



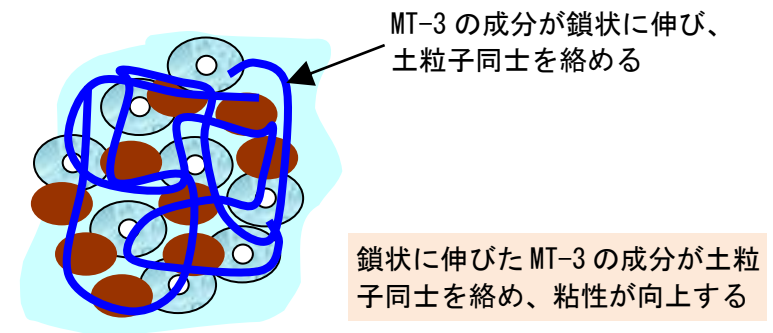
① 高含水泥土の状態



② MT-3 添加



③ MT-3 の成分が溶解



④ MT-3 の成分が土粒子同士を絡め、粘性が向上する